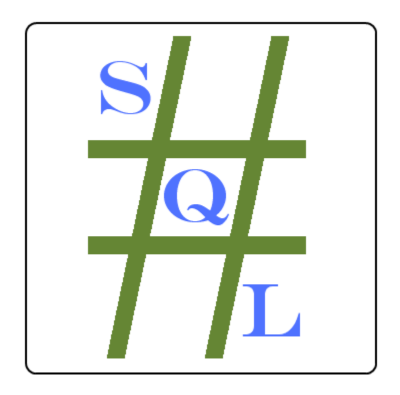


# EXPANDING THE CAPABILITIES OF T-SQL



Version **3.3.83 / 3.3.84** November 17<sup>th</sup>, 2014 (doc. rev. 20150121)

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# **Table of Contents**

TABLE OF CONTENTS	I
GENERAL INFORMATION	1
Copyrights	1
Introduction	4
Notes	4
Requirements	4
Contact Information	4
INSTALLATION AND UPDATING	5
Installation / Setup	5
Updating Internally (not available in Free version) Externally	<b>5</b> 5 6
FUNCTIONS AND PROCEDURES	7
Regular Expressions (RegEx) RegEx Options RegEx_CaptureGroup RegEx_CaptureGroup4k RegEx_CaptureGroups (Not available in Free version) RegEx_Escape RegEx_Index RegEx_IsMatch RegEx_IsMatch4k RegEx_Matches RegEx_MatchLength RegEx_MatchSimple RegEx_MatchSimple RegEx_Replace RegEx_Replace4k RegEx_Replace4k RegEx_ReplacelfMatched RegEx_ReplacelffMatched4k RegEx_Split RegEx_Unescape	7 9 10 10 11 11 12 12 13 13 13 14 14 14 14 15 15 15 16 16
Strings String_CompareSplitValues (Not available in Free version) String_Contains String_Count String_Cut	18 19 19 20 20



String	String_DamerauLevenshteinDistance (Not available in Free version)	21
String_Equals   22		21
String	•	
String_FixedWidthIndex (Not available in Free version)   22		
String_IndexOf		
String   IndexOf   24		
String_IsNumeric   225   String_IsNumeric   225   String_LastIndexOf   277   String_LevenshteinDistance (Not available in Free version)   226   String_LevenshteinDistancePlus (Not available in Free version)   226   String_Newline   225   String_Newline   225   String_Name   226   String_PadBoth (Not available in Free version)   326   String_PadBoth (Not available in Free version)   337   String_PadRight   337   String_Replace   337   String_Split   338   String_Split   338   String_Split   338   String_Split   338   String_Split   338   String_Split   338   String_Split   339   String_Split   349   String_Spl		
String_Join   String_LastIndexOf   27		
String	· · · · · · · · · · · · · · · · · · ·	
String		
String		
String_LevenshteinDistancePlus (Not available in Free version)         25           String_Newline         25           String_NthIndexOf         25           String_PadBoth (Not available in Free version)         36           String_PadLeft         30           String_PadRight         31           String_Split         31           String_Split         32           String_Splitlak         32           String_SplitResultintoFields (deprecated)         33           String_SplitResultintoFields (Not available in Free version)         33           String_SplitKeyValuePairs (Not available in Free version)         34           String_S		
String_Newline		
String_NathIndexOf         25           String_PadBoth (Not available in Free version)         30           String_PadLeft         30           String_PadRight         31           String_Split         32           String_Splitd         32           String_SplittensesultIntoFields (Not available in Free version)         33           String_SplitResultIntoFields (Not available in Free version)         33           String_SplitkeyValuePairs (Not available in Free version)         34           String_String_TrimChars (Not available in Free version)         35           String_TrimEnd (Not available in Free version)         36           String_TrimChars (Not available in Free version)         36           String_TrimStart (Not available in Free version)         36           String_TryParseTolnt         36           String_TryParseTolnt         36           String_WordWrap         37           Math_BitwiseLeftShift         36           Math_BitwiseLeftShift         38           Math_CompoundAmortizationSchedule         36           Math_Constant         36           Math_Constant         36           Math_FormatFloat (Not available in Free version)         42           Math_FormatFloat (Not available in Free version)         42 </td <td></td> <td></td>		
String_PadBoth (Not available in Free version)   33		
String_PadLeft   36		29
String_PadRight         31           String_Replace         32           String_Split         32           String_SplitAk         32           String_SplitResultIntoFields (Not available in Free version)         33           String_SplitResultIntoFields (Not available in Free version)         34           String_SplitKeyValuePairs (Not available in Free version)         34           String_Trim         35           String_TrimEnd (Not available in Free version)         36           String_TrimEnd (Not available in Free version)         36           String_TryParseToInt         36           String_TryParseToInt         36           String_WordWrap         37           Math_BitwiseLeftShift         36           Math_BitwiseRightShift         36           Math_ConyoundAmortizationSchedule         36           Math_ConyoundAmortizationSchedule         36           Math_Cosh         41           Math_Cosh         41           Math_FormatDecimal         42           Math_FormatDecimal         42           Math_FormatDecimal         42           Math_InformatDecimal         43           Math_InformatDecimal         44           Math_RandomRange         44	String_PadBoth (Not available in Free version)	30
String_Replace         31           String_Split         32           String_SplitAll         32           String_SplitResultIntoFields (Not available in Free version)         33           String_SplitResultIntoFields (Not available in Free version)         34           String_SplitResultIntoFields (Not available in Free version)         34           String_StartsWith         35           String_Trim         36           String_TrimChars (Not available in Free version)         36           String_TrimEnd (Not available in Free version)         36           String_TryParseToInt         36           String_WordWrap         37           Math         38           Math_BitwiseLeftShift         38           Math_BitwiseRightShift         38           Math_Constant         38           Math_Constant         38           Math_Cover         40           Math_FormatPloat (Not available in Free version)         42           Math_FormatInteger (Not available in Free version)         42           Math_IsPrime         44           Math_NthRoot (Not available in Free version)         43           Math_Tanh         46           Math_Tanh         46           Math_Tanh	String_PadLeft	30
String_Split4         32           String_Split4Ne         32           String_SplitResultIntoFields (Not available in Free version)         33           String_SplitKeyValuePairs (Not available in Free version)         34           String_SplitKeyValuePairs (Not available in Free version)         35           String_TrimChars (Not available in Free version)         35           String_TrimChars (Not available in Free version)         36           String_TrimChars (Not available in Free version)         36           String_TryParseToInt         36           String_WordWrap         37           Math         38           Math_BitwiseLeftShift         38           Math_BitwiseRightShift         38           Math_CompoundAmortizationSchedule         38           Math_Convert         40           Math_Cosh         41           Math_Cosh         41           Math_FormatDecimal         42           Math_FormatInteger (Not available in Free version)         42           Math_FormatInteger (Not available in Free version)         43           Math_IsPrime         44           Math_RandomRange         44           Math_Tanh         46           Math_Tanh         46	String_PadRight	31
String_Split4         32           String_Split4Ne         32           String_SplitResultIntoFields (Not available in Free version)         33           String_SplitKeyValuePairs (Not available in Free version)         34           String_SplitKeyValuePairs (Not available in Free version)         35           String_TrimChars (Not available in Free version)         35           String_TrimChars (Not available in Free version)         36           String_TrimChars (Not available in Free version)         36           String_TryParseToInt         36           String_WordWrap         37           Math         38           Math_BitwiseLeftShift         38           Math_BitwiseRightShift         38           Math_CompoundAmortizationSchedule         38           Math_Convert         40           Math_Cosh         41           Math_Cosh         41           Math_FormatDecimal         42           Math_FormatInteger (Not available in Free version)         42           Math_FormatInteger (Not available in Free version)         43           Math_IsPrime         44           Math_RandomRange         44           Math_Tanh         46           Math_Tanh         46	String_Replace	31
String_SplitAk String_SplitIntoFields (deprecated) String_SplitResultIntoFields (Not available in Free version) 33 String_SplitKeyValuePairs (Not available in Free version) 34 String_StartsWith 35 String_Trim String_TrimChars (Not available in Free version) 36 String_TrimEnd (Not available in Free version) 37 String_TrimStart (Not available in Free version) 38 String_TryParseToInt 39 String_TryParseToInt 30 String_WordWrap 37  Math Math_BitwiseLeftShift 38 Math_CompoundAmortizationSchedule Math_Constant Math_Constant Math_Constant Math_Cosh Math_FormatDecimal Math_FormatDecimal Math_FormatPloat (Not available in Free version) Math_FormatPloat (Not available in Free version) Math_FormatPloat (Not available in Free version) Math_IsPrime Math_NthRoot (Not available in Free version) Math_IsPrime Math_RandomRange Math_Sinh Math_Tanh Math_Tanh Math_Truncate  Network INET_AddressToNumber INET_DownloadFile (Not available in Free version) 47 INET_DownloadFile (Not available in Free version)		32
String_SplitIntoFields (deprecated)         33           String_SplitResultIntoFields (Not available in Free version)         33           String_SplitKeyValuePairs (Not available in Free version)         34           String_StartsWith         35           String_Trim         35           String_TrimChars (Not available in Free version)         36           String_TrimEnd (Not available in Free version)         36           String_TryParseToInt         36           String_WordWrap         37           Math         36           Math_BitwiseLeftShift         38           Math_CompoundAmortizationSchedule         38           Math_Constant         38           Math_Constant         38           Math_Cosh         41           Math_CubeRoot         41           Math_FormatDecimal         42           Math_FormatInteger (Not available in Free version)         43           Math_IEEERemainder (Not available in Free version)         43           Math_NthRoot (Not available in Free version)         44           Math_Sinh         46           Math_Truncate         47           Network         47           INET_AddressToNumber         47           INET_DownloadFile (Not availa		32
String_SplitResultIntoFields (Not available in Free version)         33           String_SplitKeyValuePairs (Not available in Free version)         34           String_TrimStartsWith         35           String_TrimChars (Not available in Free version)         36           String_TrimEnd (Not available in Free version)         36           String_TrimEnd (Not available in Free version)         36           String_TryParseToInt         36           String_WordWrap         37           Math         38           Math_BitwiseLeftShift         38           Math_CompoundAmortizationSchedule         38           Math_Constant         38           Math_Constant         38           Math_Convert         40           Math_Cosh         41           Math_Eactorial         42           Math_FormatDecimal         42           Math_FormatInteger (Not available in Free version)         43           Math_IEEERemainder (Not available in Free version)         43           Math_NthRoot (Not available in Free version)         43           Math_NthRoot (Not available in Free version)         44           Math_Sinh         46           Math_Truncate         46           Network         47	<del>-</del> •	
String_SplitKeyValuePairs (Not available in Free version)         34           String_StartsWith         35           String_Trim         35           String_TrimChars (Not available in Free version)         36           String_TrimStart (Not available in Free version)         36           String_TryParseToInt         36           String_WordWrap         37           Math         38           Math_BitwiseLeftShift         38           Math_EitwiseRightShift         38           Math_CompoundAmortizationSchedule         38           Math_Constant         39           Math_Cosh         41           Math_CubeRoot         41           Math_FormatDecimal         42           Math_FormatFloat (Not available in Free version)         42           Math_IsPrime         43           Math_IsPrime         44           Math_NthRoot (Not available in Free version)         43           Math_Sinh         46           Math_Truncate         46           Network         47           INET_AddressToNumber         47           INET_DownloadFile (Not available in Free version)         47           Network         47		
String_StartsWith         35           String_Trim         35           String_TrimChars (Not available in Free version)         36           String_TrimChars (Not available in Free version)         36           String_TrimStart (Not available in Free version)         36           String_TryParseToInt         36           String_WordWrap         37           Math         38           Math_BitwiseLeftShift         38           Math_EitwiseRightShift         38           Math_CompoundAmortizationSchedule         38           Math_Constant         38           Math_Constant         38           Math_Convert         40           Math_Factorial         41           Math_FormatPlocimal         42           Math_FormatPlocimal         42           Math_FormatInteger (Not available in Free version)         43           Math_IsPrime         43           Math_IsPrime         44           Math_NthRoot (Not available in Free version)         44           Math_Tanh         46           Math_Tanh         46           Math_Truncate         47           Network         47           INET_AddressToNumber         47		
String_Trim         35           String_TrimChars (Not available in Free version)         36           String_TrimEnd (Not available in Free version)         36           String_TrimStart (Not available in Free version)         36           String_TryParseToInt         36           String_WordWrap         37           Math         38           Math_BitwiseLeftShift         38           Math_BitwiseRightShift         38           Math_CompoundAmortizationSchedule         38           Math_Constant         38           Math_Constant         38           Math_Convert         40           Math_CubeRoot         41           Math_Factorial         42           Math_FormatDecimal         42           Math_FormatFloat (Not available in Free version)         43           Math_IsPrime         43           Math_IsPrime         44           Math_NthRoot (Not available in Free version)         44           Math_Tanh         46           Math_Tanh         46           Math_Tanh         46           Math_Tanh         46           Math_Tanh         46           Math_Tanh         46           Math_Tanh		
String_TrimChars (Not available in Free version)         36           String_TrimEnd (Not available in Free version)         36           String_TrimStart (Not available in Free version)         36           String_TryParseToInt         36           String_WordWrap         37           Math         38           Math_BitwiseLeftShift         38           Math_BitwiseRightShift         38           Math_CompoundAmortizationSchedule         38           Math_Constant         38           Math_Convert         40           Math_Covert         40           Math_Cosh         41           Math_Factorial         42           Math_FormatDecimal         42           Math_FormatFloat (Not available in Free version)         43           Math_FormatInteger (Not available in Free version)         43           Math_IsPrime         44           Math_NthRoot (Not available in Free version)         44           Math_Sinh         46           Math_Tanh         46           Math_Truncate         46           Network         47           INET_AddressToNumber         47           INET_DownloadFile (Not available in Free version)         47		
String_TrimEnd (Not available in Free version)         36           String_TrimStart (Not available in Free version)         36           String_TryParseToInt         36           String_WordWrap         37           Math         38           Math_BitwiseLeftShift         38           Math_CompoundAmortizationSchedule         38           Math_Constant         39           Math_Convert         40           Math_Cosh         41           Math_CubeRoot         41           Math_FormatDecimal         42           Math_FormatFloat (Not available in Free version)         42           Math_FormatInteger (Not available in Free version)         43           Math_IEEERemainder (Not available in Free version)         43           Math_Sprime         44           Math_Sinh         46           Math_Tanh         46           Math_Truncate         46           Network         47           INET_AddressToNumber         47           INET_DownloadFile (Not available in Free version)         47		
String_TryParseToInt         36           String_WordWrap         36           Math         38           Math_BitwiseLeftShift         38           Math_BitwiseRightShift         38           Math_CompoundAmortizationSchedule         38           Math_Constant         38           Math_Convert         40           Math_Cosh         41           Math_CubeRoot         41           Math_Factorial         42           Math_FormatPloat (Not available in Free version)         42           Math_FormatInteger (Not available in Free version)         43           Math_IEEERemainder (Not available in Free version)         43           Math_RandomRange         44           Math_Sinh         46           Math_Tanh         46           Math_Truncate         46           Network         47           INET_AddressToNumber         47           INET_DownloadFile (Not available in Free version)         47           INET_DownloadFile (Not available in Free version)         47		
String_TryParseToInt         36           String_WordWrap         37           Math         38           Math_BitwiseLeftShift         38           Math_CompoundAmortizationSchedule         38           Math_Constant         39           Math_Convert         40           Math_Cosh         41           Math_Factorial         42           Math_FormatDecimal         42           Math_FormatFloat (Not available in Free version)         43           Math_FormatInteger (Not available in Free version)         43           Math_IEEERemainder (Not available in Free version)         43           Math_NthRoot (Not available in Free version)         44           Math_Sprime         44           Math_Sinh         46           Math_Tanh         46           Math_Truncate         46           Network         47           INET_AddressToNumber         47           INET_DownloadFile (Not available in Free version)         47		
String_WordWrap       37         Math       38         Math_BitwiseLeftShift       38         Math_BitwiseRightShift       38         Math_CompoundAmortizationSchedule       38         Math_Constant       39         Math_Convert       40         Math_Cosh       41         Math_FoubeRoot       41         Math_Factorial       42         Math_FormatDecimal       42         Math_FormatFloat (Not available in Free version)       43         Math_FormatInteger (Not available in Free version)       43         Math_IsPrime       44         Math_NthRoot (Not available in Free version)       44         Math_RandomRange       44         Math_Tanh       46         Math_Truncate       46         Network       47         INET_AddressToNumber       47         INET_DownloadFile (Not available in Free version)       47		
Math         38           Math_BitwiseLeftShift         38           Math_CompoundAmortizationSchedule         38           Math_Constant         39           Math_Convert         40           Math_Cosh         41           Math_Factorial         42           Math_FormatDecimal         42           Math_FormatFloat (Not available in Free version)         42           Math_FormatInteger (Not available in Free version)         43           Math_IEEERemainder (Not available in Free version)         43           Math_IsPrime         44           Math_NthRoot (Not available in Free version)         44           Math_RandomRange         44           Math_Sinh         46           Math_Tanh         46           Math_Truncate         46           Network         47           INET_AddressToNumber         47           INET_DownloadFile (Not available in Free version)         47		
Math_BitwiseLeftShift       38         Math_BitwiseRightShift       38         Math_CompoundAmortizationSchedule       38         Math_Constant       39         Math_Convert       40         Math_Cosh       41         Math_CubeRoot       41         Math_Factorial       42         Math_FormatDecimal       42         Math_FormatFloat (Not available in Free version)       43         Math_FormatInteger (Not available in Free version)       43         Math_IsPrime       44         Math_NthRoot (Not available in Free version)       44         Math_RandomRange       44         Math_Tanh       46         Math_Truncate       46         Network       47         INET_AddressToNumber       47         INET_DownloadFile (Not available in Free version)       47	String_WordWrap	37
Math_BitwiseLeftShift       38         Math_BitwiseRightShift       38         Math_CompoundAmortizationSchedule       38         Math_Constant       39         Math_Convert       40         Math_Cosh       41         Math_CubeRoot       41         Math_Factorial       42         Math_FormatDecimal       42         Math_FormatFloat (Not available in Free version)       43         Math_FormatInteger (Not available in Free version)       43         Math_IsPrime       44         Math_NthRoot (Not available in Free version)       44         Math_RandomRange       44         Math_Tanh       46         Math_Truncate       46         Network       47         INET_AddressToNumber       47         INET_DownloadFile (Not available in Free version)       47		
Math_BitwiseRightShift       38         Math_CompoundAmortizationSchedule       38         Math_Constant       39         Math_Convert       40         Math_Cosh       41         Math_CubeRoot       41         Math_Factorial       42         Math_FormatDecimal       42         Math_FormatFloat (Not available in Free version)       43         Math_FormatInteger (Not available in Free version)       43         Math_IEEERemainder (Not available in Free version)       43         Math_IsPrime       44         Math_NthRoot (Not available in Free version)       44         Math_RandomRange       44         Math_Tanh       46         Math_Truncate       46         Network       47         INET_AddressToNumber       47         INET_DownloadFile (Not available in Free version)       47		38
Math_CompoundAmortizationSchedule       38         Math_Constant       39         Math_Convert       40         Math_Cosh       41         Math_CubeRoot       41         Math_Factorial       42         Math_FormatDecimal       42         Math_FormatFloat (Not available in Free version)       42         Math_FormatInteger (Not available in Free version)       43         Math_IEEERemainder (Not available in Free version)       43         Math_IsPrime       44         Math_NthRoot (Not available in Free version)       44         Math_RandomRange       44         Math_Tanh       46         Math_Truncate       46         Network       47         INET_AddressToNumber       47         INET_DownloadFile (Not available in Free version)       47		38
Math_Constant       38         Math_Convert       40         Math_Cosh       41         Math_CubeRoot       41         Math_Factorial       42         Math_FormatDecimal       42         Math_FormatFloat (Not available in Free version)       43         Math_FormatInteger (Not available in Free version)       43         Math_IEEERemainder (Not available in Free version)       43         Math_Sprime       44         Math_NthRoot (Not available in Free version)       44         Math_RandomRange       44         Math_Tanh       46         Math_Truncate       46         Network       47         INET_AddressToNumber       47         INET_DownloadFile (Not available in Free version)       47		38
Math_Convert       40         Math_Cosh       41         Math_CubeRoot       41         Math_Factorial       42         Math_FormatDecimal       42         Math_FormatFloat (Not available in Free version)       43         Math_FormatInteger (Not available in Free version)       43         Math_IEEERemainder (Not available in Free version)       43         Math_Sprime       44         Math_NthRoot (Not available in Free version)       44         Math_RandomRange       44         Math_Sinh       46         Math_Tanh       46         Math_Truncate       46         Network       47         INET_AddressToNumber       47         INET_DownloadFile (Not available in Free version)       47	Math_CompoundAmortizationSchedule	38
Math_Cosh       41         Math_CubeRoot       41         Math_Factorial       42         Math_FormatDecimal       42         Math_FormatFloat (Not available in Free version)       43         Math_FormatInteger (Not available in Free version)       43         Math_IEERemainder (Not available in Free version)       43         Math_IsPrime       44         Math_Not (Not available in Free version)       44         Math_RandomRange       44         Math_Sinh       46         Math_Tanh       46         Math_Truncate       46         Network       47         INET_AddressToNumber       47         INET_DownloadFile (Not available in Free version)       47	Math_Constant	39
Math_CubeRoot       41         Math_Factorial       42         Math_FormatDecimal       42         Math_FormatFloat (Not available in Free version)       42         Math_FormatInteger (Not available in Free version)       43         Math_IEERemainder (Not available in Free version)       43         Math_Isprime       44         Math_NthRoot (Not available in Free version)       44         Math_RandomRange       44         Math_Sinh       46         Math_Tanh       46         Math_Truncate       46         Network       47         INET_AddressToNumber       47         INET_DownloadFile (Not available in Free version)       47	Math Convert	40
Math_CubeRoot       41         Math_Factorial       42         Math_FormatDecimal       42         Math_FormatFloat (Not available in Free version)       42         Math_FormatInteger (Not available in Free version)       43         Math_IEERemainder (Not available in Free version)       43         Math_Isprime       44         Math_NthRoot (Not available in Free version)       44         Math_RandomRange       44         Math_Sinh       46         Math_Tanh       46         Math_Truncate       46         Network       47         INET_AddressToNumber       47         INET_DownloadFile (Not available in Free version)       47	Math Cosh	41
Math_Factorial42Math_FormatDecimal42Math_FormatFloat (Not available in Free version)42Math_FormatInteger (Not available in Free version)43Math_IEEERemainder (Not available in Free version)43Math_IsPrime44Math_NthRoot (Not available in Free version)44Math_RandomRange44Math_Sinh46Math_Tanh46Math_Truncate46Network47INET_AddressToNumber47INET_DownloadFile (Not available in Free version)47	<del>-</del>	41
Math_FormatDecimal42Math_FormatFloat (Not available in Free version)42Math_FormatInteger (Not available in Free version)43Math_IEEERemainder (Not available in Free version)43Math_IsPrime44Math_NthRoot (Not available in Free version)44Math_RandomRange44Math_Sinh46Math_Tanh46Math_Truncate46Network47INET_AddressToNumber47INET_DownloadFile (Not available in Free version)47		
Math_FormatFloat (Not available in Free version)42Math_FormatInteger (Not available in Free version)43Math_IEEERemainder (Not available in Free version)43Math_IsPrime44Math_NthRoot (Not available in Free version)44Math_RandomRange44Math_Sinh46Math_Tanh46Math_Truncate47NetworkINET_AddressToNumber47INET_DownloadFile (Not available in Free version)47		
Math_FormatInteger (Not available in Free version)  Math_IEEERemainder (Not available in Free version)  Math_IsPrime  Math_NthRoot (Not available in Free version)  Math_RandomRange  Math_Sinh  Math_Tanh  Math_Truncate  Network  INET_AddressToNumber  INET_DownloadFile (Not available in Free version)  43  44  45  47  47  47  47  47  48  48  48  48  48		
Math_IEEERemainder (Not available in Free version)       43         Math_IsPrime       44         Math_NthRoot (Not available in Free version)       44         Math_RandomRange       44         Math_Sinh       46         Math_Tanh       46         Math_Truncate       47         Network       1NET_AddressToNumber       47         INET_DownloadFile (Not available in Free version)       47		
Math_IsPrime       44         Math_NthRoot (Not available in Free version)       44         Math_RandomRange       44         Math_Sinh       46         Math_Tanh       46         Math_Truncate       46         Network       47         INET_AddressToNumber       47         INET_DownloadFile (Not available in Free version)       47		
Math_NthRoot (Not available in Free version)44Math_RandomRange44Math_Sinh46Math_Tanh46Math_Truncate46Network47INET_AddressToNumber47INET_DownloadFile (Not available in Free version)47	_ ,	
Math_RandomRange44Math_Sinh46Math_Tanh46Math_Truncate46Network47INET_AddressToNumber47INET_DownloadFile (Not available in Free version)47		
Math_Sinh Math_Tanh Math_Truncate  Network INET_AddressToNumber INET_DownloadFile (Not available in Free version)  46 47 48 48 48 49 49 47 47 47 47 47 47 47 47 47 47		
Math_Tanh Math_Truncate  Network INET_AddressToNumber INET_DownloadFile (Not available in Free version)  47		
Math_Truncate 46  Network 47 INET_AddressToNumber 47 INET_DownloadFile (Not available in Free version) 47		
Network INET_AddressToNumber INET_DownloadFile (Not available in Free version)  47		46
INET_AddressToNumber INET_DownloadFile (Not available in Free version) 47	Math_Truncate	46
INET_AddressToNumber INET_DownloadFile (Not available in Free version) 47		
INET_DownloadFile (Not available in Free version) 47		47
		47
INET_FTPDo (Not available in Free version) 48		47
	INET_FTPDo (Not available in Free version)	48



INET_FTPGet (Not available in Free version) INET_FTPGetBinary (Not available in Free version)	48 49
INET_FTPGetFile (Not available in Free version)	50
INET_FTPPut (Not available in Free version)	50
INET_FTPPutBinary (Not available in Free version)	51
INET_FTPPutFile (Not available in Free version)	51
INET_GetHostName (Not available in Free version)	52
INET_GetIPAddress (Not available in Free version)	52
INET_GetIPAddressList (Not available in Free version)	52
INET_GetWebPages (Not available in Free version)	52
INET_HTMLDecode	54
INET_HTMLEncode	54
INET_IsValidIPAddress	55
INET_NumberToAddress	55
INET_Ping (Not available in Free version)	56
INET_PingTime (Not available in Free version)	56
INET_SplitIntoFields (Not available in Free version)	56
INET_URIDecode	58
INET_URIDecodePlus (Not available in Free version)	58
INET_URIEncode	58
INET_URIEncodeData	59
INET_URIGetInfo	59
INET_URIGetLeftPart	60
<u>-</u>	
Miscellaneous	61
Util_CRC32	61
Util_Deflate	61
Util_GarbageCollect (Not available in Free version)	61
Util_GenerateDateTimeRange	62
Util_GenerateDateTimes	62
Util_GenerateFloatRange	62
Util_GenerateFloats	63
Util_GenerateIntRange	63
_	
Util_GenerateInts	64
Util_GetTotalMemory	64
Util_GUnzip	64
Util_GZip	64
Util_Hash	65
Util_HashBinary	65
Util_Inflate	66
Util_lsValidCC	66
Util_IsValidCheckRoutingNumber	67
Util_IsValidConvert	67
Util_IsValidPostalCode	68
Util_lsValidSSN	68
Util_Print	69
Util_ToWords	70
Date	71
Date_Age	71
Date_BusinessDays	71
Date_BusinessDaysAdd (not available in Free version)	73
Date_DaysInMonth	74
Date_DaysInMonthFromDateTime	74
Date_DaysLeftInMonth (Not available in Free version)	74
Date_DaysLeftInYear	75



Date_Extract	75
Date_Format	76
Date_FormatTimeSpan	77
Date_FirstDayOfMonth	78
Date_FromUNIXTime	79
Date_FullDateString	79
Date_FullDateTimeString (not available in Free version)	79
Date_FullTimeString	80
Date_GetDateTimeFromIntVals	80
Date_GetIntDate	81
Date_GetIntTime	81
Date_IsBusinessDay	81
Date_IsDaylightSavingTime	81
Date_IsLeapYear	82
Date_LastDayOfMonth	82
Date_NewDateTime	83
Date_NthOccurrenceOfWeekday	83
Date_ToLocalTime (Not available in Free version)	83
Date_ToUniversalTime (Not available in Free version)	84
Date_ToUNIXTime	84
Date_Truncate	84
Internal	86
SQLsharp_Download (Not available in Free version)	86
SQLsharp_GrantPermissions	86
SQLsharp_Help	86
SQLsharp_IsUpdateAvailable	86
SQLsharp_SetSecurity	87
SQLsharp_Setup	87
SQLsharp_Uninstall	87
SQLsharp_Version	88
SQLsharp_WebSite	88
0 4 2 3 1 4 1 5 2 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	
File (Not available in Free version)	89
File_ChangeEncoding	89
File_Copy	90
File_CopyMultiple	90
File_CreateDirectory	91
File CreateTempFile	91
File_CurrentEncoding	92
File_Decrypt	92
File_Delete	92
File_DeleteDirectory	93
File_DeleteMultiple	93
File_Encrypt	94
File_GetDirectoryListing	
	94
File_GetDirectoryName	95
File_GetDriveInfo	95
File_GetFile	96
File_GetFileBinary	96
File_GetFileInfo	97
File_GetFileName	97
File_GetLineCount	97
File_GetRandomFileName	98
File_GetRootDirectory	98
File_GetTempPath	98



File_GUnzip File_GZip File_Move File_MoveMultiple File_PathExists File_SplitIntoFields File_Touch File_WriteFile File_WriteFileBinary	99 99 99 100 101 101 102 103 104
Database	105
DB_BulkCopy	105
DB_BulkExport (Not available in Free version)	106
DB_CreateOrAlterQueryInfoTables (Not available in Free version)	109
DB_CurrentSQLStatement (Not available in Free version)	111
DB_DescribeResultSets (Not available in Free version)	111
DB_DeserializeResults (Not available in Free version) DB_DumpData (Not available in Free version)	112 114
DB_ForEach (Not available in Free version)	118
DB_GetQueryInfo (Not available in Free version)	119
DB_HTMLExport (Not available in Free version)	122
DB_NewID (Not available in Free version)	126
DB_SerializeResults (Not available in Free version)	127
DB_SerializeResultsInChunks (Not available in Free version)	128
DB_ThrowException (Not available in Free version) DB_TryCatch (Not available in Free version)	129 130
DB_XOR (deprecated)	134
Convert	135
Convert_BinaryToHexString	135
Convert_DateTimeToMSIntDate	135
Convert_FromBase64 Convert_HexStringToBinary	135 135
Convert_HtmlToXml	136
Convert MSIntDateToDateTime	137
Convert_ROT13	137
Convert_ToBase64	137
Convert_UUDecode	138
Convert_UUEncode	138
DB System Info (Not available in Free version)	139
Sys_IndexName	139
Sys_Objects	139
XML (Not available in Free version)	140
XML_EscapeContent	140
XML_Transform	140
XML_UnescapeContent	141
l cald in	140
LookUp_GetCountryInfo	<b>142</b> 142
LookUp_GetStateInfo	142
, –	
Operating System	144
OS_EventLogRead	144
OS_EventLogWrite	145
	SQL#



OS_GenerateTone OS_MachineName OS_ProcessGetInfo (Not available in Free version) OS_ProcessKill (Not available in Free version) OS_ProcessStart (Not available in Free version) OS_StartTime OS_Uptime	146 146 147 147 148 148
Twitter_BlockUser Twitter_CreateFavorite Twitter_DestroyDirectMessage Twitter_DestroyFavorite Twitter_DestroyStatus Twitter_GetBlocks Twitter_GetBlocks Twitter_GetFavorites Twitter_GetFollowers Twitter_GetFriends Twitter_GetHomeTimeline Twitter_GetMessages Twitter_GetMessages Twitter_GetRetweetedBy Twitter_GetRetweets Twitter_GetRetweets Twitter_GetSatus Twitter_GetUser Twitter_MuteUser Twitter_NuteUser Twitter_SearchTweets (Not available in Free version) Twitter_SendDirectMessage Twitter_UnBlockUser Twitter_UnFollowUser Twitter_UnMuteUser Twitter_UnMuteUser Twitter_Update Twitter_Xauth	149 149 150 150 150 150 150 151 151 151 151 152 152 152 153 154 154 155 156 156 156 157 158 158 159 160 160 160 161
Running Totals (Not available in Free version) RunningTotal_Add RunningTotal_CacheSize RunningTotal_ClearCache RunningTotal_Get	<b>163</b> 163 164 164
User-Defined Aggregates  Agg_BitwiseAND (Not available in Free version)  Agg_BitwiseOR (Not available in Free version)  Agg_BitwiseXOR (Not available in Free version)  Agg_GeometricAvg  Agg_HarmonicMean (Not available in Free version)  Agg_Join  Agg_JoinPlus (Not available in Free version)  Agg_Median  Agg_Random	166 166 166 167 168 168 169 169 172



Agg_RootMeanSqr	173
User-Defined Types	174
Type_FloatArray	174
Type_HashTable	178
Type_NVarcharArray	180
HISTORY	183



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### Introduction

Welcome to SQL# (SQLsharp). SQL# is a small .Net / CLR library (Assembly to be specific) that resides in a SQL Server 2005 (or newer) database and provides a suite of User-Defined Functions, Stored Procedures, User-Defined Aggregates, and User-Defined Types. This set of tools is designed to make the lives of countless SQL Server professionals easier by providing the broad range of commands available in most other languages outside of SQL (we will not speak of JCL or IBM's horrendous Net.Data). The User-Defined Functions and Stored Procedures are all prefixed with a "library" name much like you would find in C#, Java / J#, C++, VB.Net, etc. The names of the commands are in mixed case but SQL Server is not case-sensitive so it does not matter if you use capitals or not. Most of the functions will work in SAFE\_ACCESS mode (this refers to security setting of the SQL# Assemblies within Microsoft SQL Server). If you want to use the functions that access the Internet or the file-system, then you will have to change the security setting of the SQL# Assembly that has the function(s) that you wish to use to be EXTERNAL\_ACCESS or maybe even UNRESTRICTED (so far only functions inside of the SQL#.OS Assembly require this security level). See details on SQLsharp\_SetSecurity for more information on security levels.

### **Notes**

• Most of the SQL# (SQLsharp) functions are User-Defined Functions. This was done mainly so that the output of the functions would be as usable and flexible as possible since output from Stored Procedures is more difficult to use. While User-Defined Functions are much more flexible, there are two drawbacks: not being able to display column headers for results and not being able to use RAISERROR to display friendly error messages. Hence, all error messages appear as .Net exceptions and while there is custom text in each one stating what the error is, it is also wrapped in more general .Net exception messages. While a minor annoyance, it is certainly worth the gain in flexibility of the User-Defined Function.

# Requirements

- 1) Microsoft SQL Server 2005 (with SP3) or newer
- 2) CLR must be enabled (this will be done by the setup script if not done already)

### Contact Information

Website: http://www.SQLsharp.com/

Suggestions for improvements, Feedback: <a href="http://www.SQLsharp.com/contact/">http://www.SQLsharp.com/contact/</a>

Problems to report / Questions: check the website at <a href="http://www.SQLsharp.com/faq/">http://www.SQLsharp.com/faq/</a> or use the contact form at: <a href="http://www.SQLsharp.com/contact/">http://www.SQLsharp.com/contact/</a>



# Installation and Updating

### Installation / Setup

If you do not already have the CLR enabled (it is DISabled by default when creating a new SQL Server 2005+ Database), then it will be enabled automagically by the setup SQL script.

- 1) If you do not have the install SQL script for SQL#, or if you want the most recent version, then obtain the current installation SQL script from the SQL# website at: http://www.sqlsharp.com/download/
- 2) Save the SQL script in case you need it later or need to install on more than one machine.
- 3) Open the SQL script (named SQLsharp\_Setup.sql) in SQL Server Management Studio.
- 4) Be sure to edit the USE statement just under the header comment block by replacing the {replace with DB name} with the name of the target Database.
- 5) If you do not want to install one of the optional Assemblies SQL#.Twitterizer, SQL#.OS, SQL#.DotNetZip (Full Version only), SQL#.DB, SQL#.FileSystem (Full Version only), SQL#.Network, SQL#.TypesAndAggregates, SQL#.JsonFx, and SQL#.SgmlReader just update the variables just below the USE statement to equal 0, each of which follows this form:

  SET @InstallSQL#{AssemblyName} = 1
- 6) The script will create a SQL# login to be the owner of the SQL# assemblies. Whether or not any of the SQL# assemblies can be set to either External Access or Unrestricted Access depends on what permissions this SQL# login is given. If you do not want this login to have either Unrestricted Access OR both Unrestricted Access and External Access, then set the appropriate @Allow\*Access variable to 0.
- 7) !Execute / F5 / Control-E (so many choices!) the code and it will display status information in the Messages tab.
- 8) All SQL# User-Defined Functions and Stored Procedures reside in the SQL# Schema so you might need to GRANT permissions to any Users or Roles that will be using them via the GrantPermissions Stored Procedure:
  - **SQL#.SQLsharp\_GrantPermissions 'UserName\_A, Role\_B'** Note: this is a single name or a comma-separated list.
- 9) Enjoy!

# **Updating**

# Internally (not available in Free version)

This method will download the most current SQLsharp installer from the SQLsharp.com website (no information from your computer is transmitted to the site, just the version number being upgraded), and save it in the location that you specify.

- 1) Make sure that SQLsharp is allowed access to Internet resources.
  - a. You can see the current setting by running:
    - SQL#.SQLsharp SetSecurity 0
  - b. if the setting of Permission\_Set is 1, then run:
    - SQL#.SQLsharp SetSecurity 2
- 2) Execute the update Stored Procedure:
  - SQL#.SQLsharp Download '{LicenseKey}', '{Download\Path}'
- 3) You will see status information displayed in the Messages tab.
- 4) If you previously had a Permission\_Set of 1 and would like to change it back to disallow access to external resources such as the Internet and file-system, then run:
  - SQL#.SQLsharp\_SetSecurity 1



### **Externally**

This method is not preferred as it is not as easy (or cool!) as the internal method using the SQLsharp\_Download Stored Procedure. But if you must, then it does happen to work:

- 1) Obtain the current installation SQL script from the SQL# website at:
  - a. Free version: http://www.sqlsharp.com/download/
  - b. Full version: <a href="http://www.sqlsharp.com/full/">http://www.sqlsharp.com/full/</a>
- 2) Save the SQL script in case you need it later or need to install on more than one machine.
- 3) You do not need to uninstall the previous version as that will be done by the install script
- 4) Open the SQL script (named SQLsharp\_Setup.sql) in SQL Server Management Studio.
- 5) Be sure to edit the USE statement by replacing the {replace\_with\_DB\_name} with the name of the target Database.
- 6) !Execute / F5 / Control-E (so many choices!) the code and it will display status information in the Messages tab.



# **Functions and Procedures**

These functions are prefixed with a pseudo-library name to give a logical separation as well as to provide a name-space (as you will see, there are two Split functions, one in String and one in RegEx). The User-Defined Function and Stored Procedure names are all in mixed-case but SQL Server is NOT case-sensitive so it does not matter how you type the names in. So, string\_split will work just the same as String\_Split. Functions and procs are in main SQL# assembly unless specified otherwise in each section.

# Regular Expressions (RegEx)

For ALL RegEx functions, the StartAt input parameter specifies the absolute location in the string ExpressionToValidate to start at. The first position in a string in SQL Server is 1 and that holds true with all of these SQL# functions; they do NOT start at position 0 (zero). The syntax for a Regular Expression can be found at Microsoft's MSDN site (<a href="http://msdn2.microsoft.com/en-us/library/ae5bf541(VS.80).aspx">http://msdn2.microsoft.com/en-us/library/ae5bf541(VS.80).aspx</a>) as well as right here:

Character	Description
\	Marks the next character as a special character, a literal, a backreference, or an octal escape. For example, 'n' matches the character "n". '\n' matches a newline character. The sequence '\\' matches "\" and "\(" matches "(".
۸	Matches the position at the beginning of the input string. If the <b>RegExp</b> object's <b>Multiline</b> property is set, ^ also matches the position following '\n' or '\r'.
\$	Matches the position at the end of the input string. If the <b>RegExp</b> object's <b>Multiline</b> property is set, \$ also matches the position preceding '\n' or '\r'.
*	Matches the preceding character or subexpression zero or more times. For example, zo* matches "z" and "zoo". * is equivalent to {0,}.
+	Matches the preceding character or subexpression one or more times. For example, 'zo+' matches "zo" and "zoo", but not "z". + is equivalent to {1,}.
?	Matches the preceding character or subexpression zero or one time. For example, "do(es)?" matches the "do" in "do" or "does". ? is equivalent to {0,1}
{ <i>n</i> }	$N$ is a nonnegative integer. Matches exactly $n$ times. For example, 'o{2}' does not match the 'o' in "Bob," but matches the two o's in "food".
{ <i>n</i> ,}	$N$ is a nonnegative integer. Matches at least $n$ times. For example, 'o{2,}' does not match the "o" in "Bob" and matches all the o's in "foooood". 'o{1,}' is equivalent to 'o+'. 'o{0,}' is equivalent to 'o*'.
{ <i>n</i> , <i>m</i> }	$M$ and $n$ are nonnegative integers, where $n \le m$ . Matches at least $n$ and at most $m$ times. For example, "o{1,3}" matches the first three o's in "fooooood". 'o{0,1}' is equivalent to 'o?'. Note that you cannot put a space between the comma and the numbers.
?	When this character immediately follows any of the other quantifiers (*, +, ?, {n}, {n,}, {n,m}), the matching pattern is non-greedy. A non-greedy pattern matches as little of the searched string as possible, whereas the default greedy pattern matches as much of the searched string as possible. For example, in the string "oooo", 'o+?' matches a single "o", while 'o+' matches all 'o's.



	Matches any single character except "\n". To match any character including the '\n', use a pattern such as '[\s\S]'.
(pattern)	A subexpression that matches <i>pattern</i> and captures the match. The captured match can be retrieved from the resulting Matches collection using the <b>\$0\$9</b> properties. To match parentheses characters (), use '\(' or '\)'.
(?:pattern)	A subexpression that matches <i>pattern</i> but does not capture the match, that is, it is a non-capturing match that is not stored for possible later use. This is useful for combining parts of a pattern with the "or" character ( ). For example, 'industr(?:y ies) is a more economical expression than 'industry industries'.
(?=pattern)	A subexpression that performs a positive lookahead search, which matches the string at any point where a string matching <i>pattern</i> begins. This is a non-capturing match, that is, the match is not captured for possible later use. For example 'Windows (?=95 98 NT 2000)' matches "Windows" in "Windows 2000" but not "Windows" in "Windows 3.1". Lookaheads do not consume characters, that is, after a match occurs, the search for the next match begins immediately following the last match, not after the characters that comprised the lookahead.
(?!pattern)	A subexpression that performs a negative lookahead search, which matches the search string at any point where a string not matching <i>pattern</i> begins. This is a non-capturing match, that is, the match is not captured for possible later use. For example 'Windows (?!95 98 NT 2000)' matches "Windows" in "Windows 3.1" but does not match "Windows" in "Windows 2000". Lookaheads do not consume characters, that is, after a match occurs, the search for the next match begins immediately following the last match, not after the characters that comprised the lookahead.
x y	Matches either $x$ or $y$ . For example, 'z food' matches "z" or "food". '(z f)ood' matches "zood" or "food".
[xyz]	A character set. Matches any one of the enclosed characters. For example, '[abc]' matches the 'a' in "plain".
[^ <i>xyz</i> ]	A negative character set. Matches any character not enclosed. For example, '[^abc]' matches the 'p' in "plain".
[a-z]	A range of characters. Matches any character in the specified range. For example, '[a-z]' matches any lowercase alphabetic character in the range 'a' through 'z'.
[^a-z]	A negative range characters. Matches any character not in the specified range. For example, '[^a-z]' matches any character not in the range 'a' through 'z'.
\b	Matches a word boundary, that is, the position between a word and a space. For example, 'er\b' matches the 'er' in "never" but not the 'er' in "verb".
\B	Matches a nonword boundary. 'er\B' matches the 'er' in "verb" but not the 'er' in "never".
\cx	Matches the control character indicated by x. For example, \cM matches a Control-M or carriage return character. The value of x must be in the range of A-Z or a-z. If not, c is assumed to be a literal 'c' character.
\d	Matches a digit character. Equivalent to [0-9].
\D	Matches a nondigit character. Equivalent to [^0-9].
\f	Matches a form-feed character. Equivalent to \x0c and \cL.
\n	Matches a newline character. Equivalent to \x0a and \cJ.
\r	Matches a carriage return character. Equivalent to \x0d and \cM.



\s	Matches any white space character including space, tab, form-feed, and so on. Equivalent to [ \f\n\r\t\v].
\S	Matches any non-white space character. Equivalent to [^ \f\n\r\t\v].
\t	Matches a tab character. Equivalent to \x09 and \cl.
\v	Matches a vertical tab character. Equivalent to \x0b and \cK.
\w	Matches any word character including underscore. Equivalent to '[A-Za-z0-9_]'.
\W	Matches any nonword character. Equivalent to '[^A-Za-z0-9_]'.
\x <i>n</i>	Matches $n$ , where $n$ is a hexadecimal escape value. Hexadecimal escape values must be exactly two digits long. For example, '\x41' matches "A". '\x041' is equivalent to '\x04' & "1". Allows ASCII codes to be used in regular expressions.
\num	Matches <i>num</i> , where <i>num</i> is a positive integer. A reference back to captured matches. For example, '(.)\1' matches two consecutive identical characters.
\ <i>n</i>	Identifies either an octal escape value or a backreference. If $\n$ is preceded by at least $n$ captured subexpressions, $n$ is a backreference. Otherwise, $n$ is an octal escape value if $n$ is an octal digit (0-7).
\ <i>nm</i>	Identifies either an octal escape value or a backreference. If $\nm$ is preceded by at least $nm$ captured subexpressions, $nm$ is a backreference. If $\nm$ is preceded by at least $n$ captures, $n$ is a backreference followed by literal $m$ . If neither of the preceding conditions exists, $\nm$ matches octal escape value $nm$ when $n$ and $m$ are octal digits (0-7).
\nml	Matches octal escape value $nml$ when $n$ is an octal digit (0-3) and $m$ and $l$ are octal digits (0-7).
\u <i>n</i>	Matches $n$ , where $n$ is a Unicode character expressed as four hexadecimal digits. For example, \u00db000A9 matches the copyright symbol (©).

### Additional syntax found at:

- <a href="http://www.regular-expressions.info/reference.html">http://www.regular-expressions.info/reference.html</a>
- http://www.regular-expressions.info/refadv.html
- Be sure to review the .Net-specific syntax noted here:
  - o http://www.regular-expressions.info/refext.html
  - o http://www.regular-expressions.info/refflavors.html
  - o http://www.regular-expressions.info/refreplace.html

### **RegEx Options**

Also, for all RegEx functions the RegExOptionsList parameter is a pipe-separated list of options that can be specified in any combination to control how the Regular Expression pattern matching is performed. You can pass in NULL or empty string "for "none". Values are NOT case-sensitive. The valid values are:

CultureInvariant	Specifies that cultural differences in language are ignored. Ordinarily, the regular
	expression engine performs string comparisons based on the conventions of the
	current culture. If the <b>CultureInvariant</b> option is specified, it uses the
	conventions of the invariant culture.
ECMAScript	Enables ECMAScript-compliant behavior for the expression. This value can be
	used only in conjunction with the <b>IgnoreCase</b> and <b>Multiline</b> values. The use of
	this value with any other values results in an exception.



ExplicitCapture	Specifies that the only valid captures are explicitly named or numbered groups of
	the form (? <name>). This allows unnamed parentheses to act as noncapturing</name>
	groups without the syntactic clumsiness of the expression (?:).
IgnoreCase	Specifies case-insensitive matching.
IgnorePatternWhitespace	Eliminates unescaped white space from the pattern and enables comments
	marked with #. However, the <b>IgnorePatternWhitespace</b> value does not affect or
	eliminate white space in character classes
Multiline	Multiline mode. Changes the meaning of ^ and \$ so they match at the beginning
	and end, respectively, of any line, and not just the beginning and end of the
	entire string.
RightToLeft	Specifies that the search will be from right to left instead of from left to right.
Singleline	Specifies single-line mode. Changes the meaning of the dot (.) so it matches
_	every character (instead of every character except \n).

### Examples:

### RegEx\_CaptureGroup

RegEx\_CaptureGroup(ExpressionToValidate NVARCHAR(MAX), RegularExpression NVARCHAR(MAX), CaptureGroupNumber INT, NotFoundReplacement NVARCHAR(4000), StartAt INT, Length INT, RegExOptionsList NVARCHAR(4000))

RETURNS: NVARCHAR(MAX)

#### NOTES:

- CaptureGroupNumber >= 0
- CaptureGroupNumber of 0 returns the whole capture
- NotFoundReplacement can be empty string ", any value, or NULL
- StartAt >= 1
- StartAt cannot be greater than the length of ExpressionToValidate
- Length of -1 = Search until the end of the ExpressionToValidate
- If input data will *never* be over 4000 characters, please use <u>RegEx\_CaptureGroup4k</u> as that function offers better performance.

### **EXAMPLES:**

```
SELECT SQL#.RegEx_CaptureGroup('there were 123 web errors + 5 ftp errors',
'(\d+) (web|ftp) errors', 2, NULL, 1, -1, '')
-- web
SELECT SQL#.RegEx_CaptureGroup('there were 123 web errors + 5 ftp errors',
'(\d+) (web|ftp) errors', 2, NULL, 1, 8, '')
-- NULL
SELECT SQL#.RegEx_CaptureGroup('there were 123 web errors + 5 ftp errors',
'(\d+) (web|ftp) errors', 2, NULL, 15, -1, '')
-- ftp
SELECT SQL#.RegEx_CaptureGroup('errors', '(\d+) (web|ftp) errors', 2, 'Not Found', 1, -1, '')
-- Not Found
```

# RegEx\_CaptureGroup4k

RegEx\_CaptureGroup4k(ExpressionToValidate NVARCHAR(4000), RegularExpression NVARCHAR(4000), CaptureGroupNumber INT, NotFoundReplacement NVARCHAR(4000), StartAt INT, Length INT, RegExOptionsList NVARCHAR(4000))



<sup>&#</sup>x27;IgnoreCase' or 'ignorecase|CultureInvariant'

**RETURNS: NVARCHAR(4000)** 

#### NOTES:

- Functionally equivalent to <a href="RegEx\_CaptureGroup">RegEx\_CaptureGroup</a> except no NVARCHAR(MAX) parameters
- Use this function in place of <u>RegEx\_CaptureGroup</u> when input data will *never* be over 4000 characters as this function offers better performance.

### RegEx\_CaptureGroups (Not available in Free version)

RegEx\_CaptureGroups(ExpressionToValidate NVARCHAR(MAX), RegularExpression NVARCHAR(MAX), StartAt INT, RegExOptionsList NVARCHAR(4000))

RETURNS: TABLE (MatchNum INT, GroupNum INT, Value NVARCHAR(MAX), StartPos INT, EndPos INT, Length INT)

### NOTES:

- StartAt >= 1
- StartAt cannot be greater than the length of ExpressionToValidate

#### **EXAMPLES**:

```
SELECT * FROM SQL#.RegEx CaptureGroups('phone: 800-555-1212', '((\d{3})-(\d{3})-
(\d{4}))', 1, 'IgnoreCase')
MatchNum GroupNum Value StartPos EndPos
1 1 800-555-1212 8 19
1 2 800 8 10
                                                                   Length
                                                                  12
                                                                   3
           3
                       555
                                         12
1
                                                      14
                                                                   3
                                         16
                        1212
                                                      19
                                                                   4
SELECT * FROM SQL#.RegEx CaptureGroups('phone: 800-555-1212 and 800-555-5555',
```

```
'((\d{3})-(\d{3})-(\d{4}))', 1, NULL)
/*
MatchNum GroupNum Value
                               StartPos EndPos
                                                Length
        1 800-555-1212
2 800
                              8
                                       19
                                                 12
1
                              8
                                        10
                                                 3
1
        3
                555
                              12
                                                 3
1
                                       14
                1212
                              16
                                       19
                800-555-5555 25
2
        1
                                        36
                                                12
2
        2
                800
                              25
                                       27
                                                 3
2
        3
                 555
                               29
                                        31
                                                 3
2
                5555
                               33
                                       36
                                                 4
```

### RegEx\_Escape

RegEx\_Escape(ExpressionToEscape NVARCHAR(MAX))

RETURNS: NVARCHAR(MAX)

Escapes a minimal set of metacharacters (\, \*, +, ?, |, {, [, (,), ^, \$,.., #, and white space) by replacing them with their escape codes.

#### NOTES:

See also: RegEx Unescape



### **EXAMPLES**:

```
SELECT SQL#.RegEx_Escape('test(*.)')
-- test\(\*\.\)
```

### RegEx\_Index

RegEx\_Index(ExpressionToValidate NVARCHAR(MAX), RegularExpression NVARCHAR(MAX), StartAt INT, Length INT, RegExOptionsList NVARCHAR(4000))

**RETURNS: INT** 

Returns the location of the first character of the first match that is found starting at StartAt.

#### NOTES:

- StartAt:
  - Must be >= 1
  - o cannot be greater than the length of ExpressionToValidate
- Length:
  - 0 = search entire ExpressionToValidate
  - cannot be greater than the length of ExpressionToValidate

#### **EXAMPLES**:

```
SELECT SQL#.RegEx_Index('thisAA is a isA fisAA bob', 'is[A]{2}', 1, 0, '')
-- 3
SELECT SQL#.RegEx_Index('thisAA is a isA fisAA bob', 'is[A]{2}', 4, 0, '')
-- 18
SELECT SQL#.RegEx_Index('thisAA is a isA fisAA bob', 'is[A]{2}', 4, 2, '')
-- 0
```

### RegEx\_IsMatch

RegEx\_IsMatch(ExpressionToValidate NVARCHAR(MAX), RegularExpression NVARCHAR(MAX), StartAt INT, RegExOptionsList NVARCHAR(4000))

**RETURNS: BIT** 

### NOTES:

- StartAt >= 1
- StartAt cannot be greater than the length of ExpressionToValidate
- If input data will *never* be over 4000 characters, please use <u>RegEx\_IsMatch4k</u> as that function offers better performance.

### **EXAMPLES**:

```
SELECT SQL#.RegEx_IsMatch('zo', 'zo{2}', 1, '')
-- 0
SELECT SQL#.RegEx_IsMatch('zoo', 'zo{2}', 1, '')
-- 1
SELECT SQL#.RegEx_IsMatch('Zoo', 'zo{2}', 1, '')
-- 0
SELECT SQL#.RegEx_IsMatch('Zoo', 'zo{2}', 1, ''gnoreCase')
-- 1
```



### RegEx IsMatch4k

RegEx\_IsMatch4k(ExpressionToValidate NVARCHAR(4000), RegularExpression NVARCHAR(4000), StartAt INT, RegExOptionsList NVARCHAR(4000))

**RETURNS: BIT** 

### NOTES:

- Functionally equivalent to <u>RegEx\_IsMatch</u> except no NVARCHAR(MAX) parameters
- Use this function in place of <a href="RegEx IsMatch">RegEx IsMatch</a> when input data will *never* be over 4000 characters as this function offers better performance.

### RegEx\_Match

RegEx\_Match(ExpressionToValidate NVARCHAR(MAX), RegularExpression NVARCHAR(MAX), StartAt INT, RegExOptionsList NVARCHAR(4000))

RETURNS: TABLE (MatchNum INT, Value NVARCHAR(MAX), StartPos INT, EndPos INT, Length INT)

#### NOTES:

- StartAt >= 1
- StartAt cannot be greater than the length of ExpressionToValidate
- Returns the FIRST match; will only return 1 row

### **EXAMPLES**:

# RegEx\_Matches

RegEx\_Matches(ExpressionToValidate NVARCHAR(MAX), RegularExpression NVARCHAR(MAX), StartAt INT, RegExOptionsList NVARCHAR(4000))

RETURNS: TABLE (MatchNum INT, Value NVARCHAR(MAX), StartPos INT, EndPos INT, Length INT)

### NOTES:

- StartAt >= 1
- StartAt cannot be greater than the length of ExpressionToValidate
- Same as RegEx Match but returns all matches

#### **EXAMPLES**:

```
SELECT * FROM SQL#.RegEx_Matches('This is a test that shows matching', 'th.{2}',
1, 'IgnoreCase')
--MatchNum Value StartPos EndPos Length
--1 This 1 4 4
--2 that 16 19 4
```



### RegEx\_MatchLength

RegEx\_MatchLength(ExpressionToValidate NVARCHAR(MAX), RegularExpression NVARCHAR(MAX), StartAt INT, Length INT, RegExOptionsList NVARCHAR(4000))

RETURNS: NVARCHAR(MAX)

Returns the first match that is found starting at StartAt but only looking as far as Length characters rather than until the end of the ExpressionToValidate.

#### NOTES:

- StartAt >= 1
- StartAt cannot be greater than the length of ExpressionToValidate
- Length cannot be greater than the length of ExpressionToValidate

### **EXAMPLES:**

```
SELECT SQL#.RegEx_MatchLength('This is a test that shows matching', 'th.{2}', 1,
20, '')
-- that
SELECT SQL#.RegEx_MatchLength('This is a test that shows matching', 'th.{2}', 1,
10, '')
-- (empty string)
SELECT SQL#.RegEx_MatchLength('This is a test that shows matching', 'th.{2}',
10, 10, '')
-- that
```

### RegEx\_MatchSimple

RegEx\_MatchSimple(ExpressionToValidate NVARCHAR(MAX), RegularExpression NVARCHAR(MAX), StartAt INT, RegExOptionsList NVARCHAR(4000))

RETURNS: NVARCHAR(MAX)

### NOTES:

- StartAt >= 1
- StartAt cannot be greater than the length of ExpressionToValidate
- Returns the first match that is found starting at StartAt but unlike <a href="RegEx\_MatchLength">RegEx\_MatchLength</a> it will search until the end of the ExpressionToValidate
- If input data will *never* be over 4000 characters, please use <a href="RegEx\_MatchSimple4k">RegEx\_MatchSimple4k</a> as that function offers better performance.

#### **EXAMPLES**:

```
SELECT SQL#.RegEx_MatchSimple('This is a test that shows matching', 'th.{2}', 1,
'IgnoreCase')
-- This
SELECT SQL#.RegEx_MatchSimple('This is a test that shows matching', 'th.{2}',
10, '')
-- that
```

# RegEx\_MatchSimple4k

RegEx\_MatchSimple4k(ExpressionToValidate NVARCHAR(4000), RegularExpression NVARCHAR(4000), StartAt INT, RegExOptionsList NVARCHAR(4000))

RETURNS: NVARCHAR(4000)



#### NOTES:

- Functionally equivalent to <u>RegEx\_MatchSimple</u> except no NVARCHAR(MAX) parameters
- Use this function in place of <u>RegEx\_MatchSimple</u> when input data will *never* be over 4000 characters as this function offers better performance.

### RegEx\_Replace

RegEx\_Replace(ExpressionToValidate NVARCHAR(MAX), RegularExpression NVARCHAR(MAX), Replacement NVARCHAR(4000), Count INT, StartAt INT, RegExOptionsList NVARCHAR(4000))

RETURNS: NVARCHAR(MAX)

#### NOTES:

- StartAt >= 1
- StartAt cannot be greater than the length of ExpressionToValidate
- Count cannot be less than -1
- Count of -1 = unlimited replacements
- Allows for capturing groups using parenthesis (look at the third example) and those groups can be used in the replacement expression using \$ notation
- If no matches are found, ExpressionToValidate is returned without changes
- If input / output data will *never* be over 4000 characters, please use <a href="RegEx\_Replace4k">RegEx\_Replace4k</a> as that function offers better performance.

### **EXAMPLES**:

```
SELECT SQL#.RegEx_Replace('This is a test that shows matching', 'th.{2}', 'bob', 2, 1, '')
-- This is a test bob shows matching
SELECT SQL#.RegEx_Replace('This is a test that is edifying', 'is', 'IS', 2, 1,
'')
-- ThIS IS a test that is edifying
SELECT SQL#.RegEx_Replace('This is a test that shows matching',
'(a)\s+(t.{2}t)\s+(that)', 'NOT $3 s$1me ol'' $2 which sometimes', 2, 1, '')
-- This is NOT that same ol' test which sometimes shows matching
SELECT SQL#.RegEx_Replace(N'abacab', N'aa', N'#', -1, 1, NULL)
-- abacab
```

# RegEx\_Replace4k

RegEx\_Replace4k(ExpressionToValidate NVARCHAR(4000), RegularExpression NVARCHAR(4000), Replacement NVARCHAR(4000), Count INT, StartAt INT, RegExOptionsList NVARCHAR(4000))

RETURNS: NVARCHAR(4000)

#### NOTES:

- Functionally equivalent to <u>RegEx\_Replace</u> except no NVARCHAR(MAX) parameters
- Use this function in place of <a href="RegEx\_Replace">RegEx\_Replace</a> when input / output data will *never* be over 4000 characters as this function offers better performance.

# RegEx\_ReplacelfMatched

RegEx\_ReplaceIfMatched (ExpressionToValidate NVARCHAR(MAX), RegularExpression NVARCHAR(MAX), Replacement NVARCHAR(4000), NotFoundReplacement NVARCHAR(MAX), Count INT, StartAt INT, RegExOptionsList NVARCHAR(4000))



### RETURNS: NVARCHAR(MAX)

#### NOTES:

- NotFoundReplacement can be empty string ", any value, or NULL
- StartAt >= 1
- StartAt cannot be greater than the length of ExpressionToValidate
- Count cannot be less than -1
- Count of -1 = unlimited replacements
- Allows for capturing groups using parenthesis (look at the third example) and those groups can be used in the replacement expression using \$ notation
- If no matches are found, NotFoundReplacement is returned
- If input / output data will *never* be over 4000 characters, please use <u>RegEx\_ReplaceIfMatched4k</u> as that function offers better performance.

#### **EXAMPLES:**

```
SELECT SQL#.RegEx_ReplaceIfMatched(N'abacab', N'a', N'#', N'$$', -1, 1, NULL)
-- #b#c#b
SELECT SQL#.RegEx_ReplaceIfMatched(N'abacab', N'a', N'#', N'$$', 2, 1, NULL)
-- #b#cab
SELECT SQL#.RegEx_ReplaceIfMatched(N'abacab', N'aa', N'#', N'$$', -1, 1, NULL)
-- $$
```

### RegEx\_ReplacelfMatched4k

RegEx\_ReplaceIfMatched4k(ExpressionToValidate NVARCHAR(4000), RegularExpression NVARCHAR(4000), Replacement NVARCHAR(4000), NotFoundReplacement NVARCHAR(4000), Count INT, StartAt INT, RegExOptionsList NVARCHAR(4000))

RETURNS: NVARCHAR(4000)

### NOTES:

- Functionally equivalent to RegEx\_ReplacelfMatched except no NVARCHAR(MAX) parameters
- Use this function in place of RegEx\_ReplacelfMatched when input / output data will *never* be over 4000 characters as this function offers better performance.

### RegEx\_Split

RegEx\_Split(ExpressionToValidate NVARCHAR(MAX), RegularExpression NVARCHAR(MAX), Count INT, StartAt INT, RegExOptionsList NVARCHAR(4000))

RETURNS: TABLE (MatchNum INT, Value NVARCHAR(MAX), StartPos INT, EndPos INT, Length INT)

### NOTES:

- StartAt >= 1
- StartAt cannot be greater than the length of ExpressionToValidate
- Count cannot be less than -1
- Count of -1 (or 0) = unlimited "parts"
- Works like <u>String Split</u> but uses a Regular Expression to break a string into multiple records rather than a static character or string delimiter
- If the "part" is empty (Length = 0), StartPos and EndPos both equal -1



### **EXAMPLES**:

### RegEx\_Unescape

RegEx\_Unescape(ExpressionToUnescape NVARCHAR(MAX))

RETURNS: NVARCHAR(MAX)

Unescapes any escaped characters in the input string.

### NOTES:

• See also: RegEx Escape

### **EXAMPLES:**

```
SELECT SQL#.RegEx_Unescape('test\(\*\.\)')
-- test(*.)
```



## **Strings**

For String functions, the @StartIndex input parameter specifies the absolute location in the string @StringValue to start at. The first position in a string in SQL Server is 1 and that holds true with all of these SQL# functions; they do NOT start at position 0 (zero). This also holds true of the IndexOf and LastIndexOf functions that return the position of a string within another string.

The following chart lists the options (*not* case-sensitive) to be used in any function that accepts a parameter named @StringCompareOptions. Multiple options, separated by a comma "," or pipe symbol / vertical bar "|", can be used in each case. This chart is taken from the MSDN page for CompareOptions Enumeration.

Option	Description	
IgnoreCase	Indicates that the string comparison must ignore case.	
IgnoreKanaType	Indicates that the string comparison must ignore the Kana type. Kana type refers to Japanese hiragana and katakana characters, which represent phonetic sounds in the Japanese language. Hiragana is used for native Japanese expressions and words, while katakana is used for words borrowed from other languages, such as "computer" or "Internet". A phonetic sound can be expressed in both hiragana and katakana. If this value is selected, the hiragana character for one sound is considered equal to the katakana character for the same sound.	
IgnoreNonSpace	Indicates that the string comparison must ignore nonspacing combining characters, such as diacritics. The Unicode Standard defines combining characters as characters that are combined with base characters to produce a new character. Nonspacing combining characters do not occupy a spacing position by themselves when rendered.	
IgnoreSymbols	Indicates that the string comparison must ignore symbols, such as white-space characters, punctuation, currency symbols, the percent sign, mathematical symbols, the ampersand, and so on.	
IgnoreWidth	Indicates that the string comparison must ignore the character width. For example, Japanese katakana characters can be written as full-width or half-width. If this value is selected, the katakana characters written as full-width are considered equal to the same characters written as half-width.	
Ordinal	Indicates that the string comparison must use successive Unicode UTF-16 encoded values of the string (code unit by code unit comparison), leading to a fast comparison but one that is culture-insensitive. A string starting with a code unit XXXX <sub>16</sub> comes before a string starting with YYYY <sub>16</sub> , if XXXX <sub>16</sub> is less than YYYY <sub>16</sub> . This value cannot be combined with other CompareOptions values and must be used alone.	
OrdinalIgnoreCase	String comparison must ignore case, then perform an ordinal comparison. This technique is equivalent to converting the string to uppercase using the invariant culture and then performing an ordinal comparison on the result. <i>This value cannot be combined with other CompareOptions values and must be used alone</i> .	
StringSort	Indicates that the string comparison must use the string sort algorithm. In a string sort, the hyphen and the apostrophe, as well as other nonalphanumeric symbols, come before alphanumeric characters.	



### String\_CompareSplitValues (Not available in Free version)

String\_CompareSplitValues(StringValueA NVARCHAR(MAX), StringValueB NVARCHAR(MAX), RegExDelimiter NVARCHAR(4000), @RegExOptionsList NVARCHAR(4000), @CaseSensitive BIT, @NullHandling NVARCHAR(10))

**RETURNS: BIT** 

Compares two delimited lists of after the lists have been split into individual items. The lists must have the same number of elements once split. Meaning, an item from one list cannot match more than one item, even if the same text, in the other list.

#### NOTES:

- RegExDelimiter
  - What to split both lists on
- RegExOptionsList
  - Please see list of options here
  - Option "IgnoreCase" affects only the split, not the comparison
- CaseSensitive
  - How to compare the lists after being split
  - Does not affect the case-sensitivity of the split
- NullHandling
  - When to return a NULL if either or both StringValue parameters are NULL
  - o Options are NOT case-sensitive
  - Options are:
    - Empty string " = never; return FALSE if either or both are NULL
    - Either = return NULL if either or both are NULL
    - Both = return NULL only if both are NULL or FALSE is only one is NULL

### **EXAMPLES:**

```
SELECT SQL#.String_CompareSplitValues('a B', 'b a', ' ', '', 0, '')

-- 1

SELECT SQL#.String_CompareSplitValues('a B', 'b a', '\s+', '', 0, '')

-- 1

SELECT SQL#.String_CompareSplitValues('a B', 'b a', '\s+', '', 1, '')

-- 0

SELECT SQL#.String_CompareSplitValues(NULL, 'b a', '\s+', '', 0, 'either')

-- NULL

SELECT SQL#.String_CompareSplitValues('a B', NULL, '\s+', '', 0, 'both')

-- 0

SELECT SQL#.String_CompareSplitValues(NULL, NULL, '\s+', '', 0, 'both')

-- NULL

SELECT SQL#.String_CompareSplitValues(NULL, NULL, '\s+', '', 0, 'both')

-- NULL

SELECT SQL#.String_CompareSplitValues(NULL, NULL, '\s+', '', 0, '')
```

### String\_Contains

String\_Contains(StringValue NVARCHAR(MAX), SearchValue NVARCHAR(4000))

**RETURNS: BIT** 

String\_Contains is a Case-Sensitive replacement for:

```
WHERE StringValue LIKE '%' + @SeachValue + '%'
```



While using the COLLATE clause will likely be more efficient, it might not be as easy to work with. Also keep in mind that if any SQL is coded with the COLLATE clause it will always be set for that codepage whereas the String Contains() function will use the system's current language setting. Consider the following:

```
SELECT 1 WHERE 'ABC' LIKE '%a%' COLLATE SQL_Latin1_General_CP1_CS_AS SELECT 1 WHERE 'ABC' LIKE '%a%' COLLATE SQL_Latin1_General_CP1_CS_AS OR 'a' = 'A' COLLATE SQL Latin1 General CP1 CI AS
```

In the second SELECT, the OR condition does not have to specify the COLLATE clause if you want to use the default collation for the database. The example above would work the same if you had any \*CI\* collation set as the database default. FYI: the \_CS\_ means CaseSensitive whereas the \_CI\_ means CaseInsensitive. Specifying COLLATE works only for the expression it is to the right of.

### **EXAMPLES:**

```
SELECT SQL#.String_Contains('ABC', 'ab')
-- 0
SELECT SQL#.String_Contains('Abacab', 'ab')
-- 1
```

### String\_Count

String\_Count(StringValue NVARCHAR(MAX), SearchValue NVARCHAR(MAX), StartAt INT, ComparisonType INT, CountOverlap BIT)

**RETURNS: INT** 

String Count returns the number of times SearchValue is found in StringValue.

#### NOTES:

- StartAt must be >= 1 and <= the length of StringValue</li>
- ComparisonType:
  - o 1 (case-sensitive)
  - o 2 (case-INsensitive)
- If CountOverlap is set to 0 / False then the search will resume at the end of the previous match.
- If CountOverlap is set to 1 / True then the search will continue from the next character after the start of the previous match.

### **EXAMPLES:**

```
SELECT SQL#.String_Count('aaAAaaa', 'aa', 1, 2, 0)--insensitive, no ovrlap
-- 3
SELECT SQL#.String_Count('aaAAaaa', 'aa', 1, 2, 1) -- insensitive, overlap
-- 6
SELECT SQL#.String_Count('aaAAaaa', 'aa', 1, 1, 1) -- sensitive, overlap
-- 3
SELECT SQL#.String_Count('aaAAaaa', 'aa', 1, 1, 0) -- sensitive, no ovrlap
-- 2
SELECT SQL#.String_Count('aaAAaaa', 'aa', 3, 1, 1) -- sensitive, overlap
-- 2
```

### String\_Cut

String\_Cut(StringValue NVARCHAR(MAX), Delimiter NVARCHAR(4000), Fields NVARCHAR(4000))

RETURNS: NVARCHAR(MAX)

String\_Cut returns a string of the fields specified in Fields from StringValue. String\_Cut emulates the UNIX "cut" command when using the –f flag.



#### NOTES:

- Delimiter cannot be NULL
- IF StringValue IS NULL returns NULL
- Empty StringValue returns empty string
- IF Delimiter is empty string returns StringValue unchanged
- Fields = [BeginField-] | [-EndField] | [BeginField- EndField] | [FieldNum] [,]

#### **EXAMPLES:**

```
SELECT SQL#.String_Cut('one two three four five', ' ', '1,3')
-- one three
SELECT SQL#.String_Cut('one two three four five', ' ', '-2')
-- one two
SELECT SQL#.String_Cut('one two three four five', ' ', '3-')
-- three four five
SELECT SQL#.String_Cut('one two three four five', ' ', '1,2,4-')
-- one two four five
SELECT SQL#.String_Cut('one two three four five', ' ', '-2, 5')
-- one two five
```

### String\_DamerauLevenshteinDistance (Not available in Free version)

String\_DamerauLevenshteinDistance(String1 NVARCHAR(4000), String2 NVARCHAR(4000))

RETURNS: INT

Calculate the number of changes (inserts, updates, deletes, *and* transpositions of two adjacent characters) it takes to get from String1 to String2.

### NOTES:

- NULL input returns NULL
- Default comparison (typically fully sensitive; same as a "\_BIN" collation)
- For more information, see: <a href="http://en.wikipedia.org/wiki/Damerau%E2%80%93Levenshtein\_distance">http://en.wikipedia.org/wiki/Damerau%E2%80%93Levenshtein\_distance</a>

#### **EXAMPLES:**

```
SELECT SQL#.String_DamerauLevenshteinDistance(N'Whale', N'Banana');
-- 5
SELECT SQL#.String_DamerauLevenshteinDistance(N'Whale', N'Whlae');
-- 1
```

# String\_DamerauLevenshteinDistancePlus (Not available in Free version)

String\_DamerauLevenshteinDistancePlus(String1 NVARCHAR(4000), String2 NVARCHAR(4000), StringCompareOptions NVARCHAR(100))

RETURNS: INT

Calculate the number of changes (inserts, updates, deletes, *and* transpositions of two adjacent characters) it takes to get from String1 to String2.

### NOTES:

NULL input returns NULL



- Unlike the non-"Plus" version, this version allows for customizing how a character is determined to be
  equal to another. Sensitivity to Case, Accents, etc can be turned on and off, similar to being able to
  specify a collation dynamically, if that were possible.
- Use this version if you need the comparison to match your databases collation (or any other configuration).
- StringCompareOptions
  - o Comma "," or Pipe "|" separated list of options
  - NULL or empty string " = default = same behavior as String\_DamerauLevenshteinDistance
  - o Full list of options is shown at the beginning of the Strings section of this manual.
- For more information, see: <a href="http://en.wikipedia.org/wiki/Damerau%E2%80%93Levenshtein\_distance">http://en.wikipedia.org/wiki/Damerau%E2%80%93Levenshtein\_distance</a>
- See also: String LevenshteinDistancePlus

#### **EXAMPLES**:

```
SELECT SQL#.String_DamerauLevenshteinDistancePlus(N'WhAle', N'Whlae', '');
-- 2
SELECT SQL#.String_DamerauLevenshteinDistancePlus(N'WhAle', N'Whlae', 'iGnorecAsE');
-- 1
SELECT SQL#.String_DamerauLevenshteinDistancePlus(N'WhAle', N'Whläe', 'iGnorecAsE');
-- 2
SELECT SQL#.String_DamerauLevenshteinDistancePlus(N'WhAle', N'Whläe', 'iGnorecAsE, IgnoreNonSpace');
-- 1
```

### String\_EndsWith

String\_EndsWith(StringValue NVARCHAR(MAX), SearchValue NVARCHAR(4000), ComparisonType INT)

**RETURNS: BIT** 

String\_EndsWith is an optionally Case-Sensitive replacement for:

```
WHERE StringValue LIKE '%' + @SeachValue
```

### NOTES:

- ComparisonType:
  - o 1 (case-sensitive)
  - 2 (case-INsensitive)
- See discussion of COLLATE clause in String\_Contains

### **EXAMPLES:**

```
SELECT SQL#.String_EndsWith('Frankly, Mr. Shankly', 'shankly', 1)
-- 0
SELECT SQL#.String_EndsWith('Frankly, Mr. Shankly', 'shankly', 2)
-- 1
```

### String\_Equals

String\_Equals(StringValueA NVARCHAR(MAX), StringValueB NVARCHAR(MAX))

**RETURNS: BIT** 

### NOTES:

See discussion of COLLATE clause in String\_Contains

String\_Equals is a Case-Sensitive replacement for:



```
WHERE StringValue = @SeachValue

EXAMPLES:
SELECT SQL#.String_Equals('Plainsong', 'plainsong')
-- 0
SELECT SQL#.String_Equals('Plainsong', 'Plainsong')
```

### String\_FixedWidthIndex (Not available in Free version)

String\_FixedWidthIndex(StringToSearch NVARCHAR(MAX), StringToFind NVARCHAR(4000), Width INT, StartAt INT, CaseSensitive BIT, ReturnValue NVARCHAR(50))

**RETURNS: INT** 

Finds the first occurrence of a string within another string which is parsed into fixed-width elements

### NOTES:

- · Returns 0 if not found
- ReturnValue:
  - o NOT case-sensitive
  - o Options:
    - PositionFromBeginning: the position, starting at the beginning of the StringToSearch regardless of StartAt
    - PositionFromStartAt: the position relative to the StartAt value
    - ElementNumber



#### NOTES:

 Final ElementValue might be less than Width characters if there are not Width characters left in the StringToSplit

### **EXAMPLES**:

```
SELECT * FROM SQL#.String FixedWidthSplit('1234567890', 2, 1)
ElementNumber ElementValue
1
                        12
2
                        34
3
                        56
                        78
4
5
                        90
*/
SELECT * FROM SQL#.String FixedWidthSplit('1234567890', 4, 2)
ElementNumber ElementValue
                       2345
1
2
                       6789
3
* /
```

### String\_IndexOf

String\_IndexOf(StringValue NVARCHAR(4000), SearchValue NVARCHAR(4000), StartIndex INT, ComparisonType INT)

**RETURNS: INT** 

String\_IndexOf returns the position of the *first* occurrence of SearchValue in StringValue starting at StartIndex. If no occurrence of SearchValue is found within that range, String\_IndexOf returns 0 (zero).

### NOTES:

- StartIndex >= 1
- StartIndex <= LEN(StringValue)</li>
- ComparisonType:
  - o 1 (case-sensitive)
  - o 2 (case-INsensitive)

### **EXAMPLES**:

```
SELECT SQL#.String_IndexOf('Sound of Music', 's', 1, 1)
-- 12
SELECT SQL#.String_IndexOf('Sound of Music', 's', 1, 2)
-- 1
SELECT SQL#.String_IndexOf('Sound of Music', 'o', 1, 1)
-- 2
SELECT SQL#.String_IndexOf('Sound of Music', 'o', 5, 1)
-- 7
```

# String\_InitCap

String\_InitCap(StringValue NVARCHAR(MAX))



### RETURNS: NVARCHAR(MAX)

String\_InitCap capitalizes the first letter of each word as separated by spaces.

#### **EXAMPLE:**

```
SELECT SQL#.String_InitCap('the boy with the thorn in his side')
-- The Boy With The Thorn In His Side
```

### String IsNumeric

String\_IsNumeric(StringValue NVARCHAR(MAX), NumberTypeMask INT)

**RETURNS: BIT** 

Determines if the StringValue is a number as defined by NumberTypeMask. Works much like the T-SQL built-in ISNUMERIC() but can handle more than 8000 bytes, can handle more numeric formats, and can distinguish between numeric formats.

### NOTES:

- NumberTypeMask:
  - o A bit-mask value used to specify one or more (or all) numeric formats
  - Number Format Values:
    - 1 = No thousands separator, Period as radix point, optional Scientific Notation. Example: [+/-]12345[.67][e/E+/-10]
    - 2 = No thousands separator, Comma as radix point, optional Scientific Notation.
       Example: [+/-]12345[,67][e/E+/-10]
    - 4 = Comma as thousands separator, Period as radix point, optional Currency symbol. Example: [[+/-\$]or[\$+/-]][12,]345[.67]
    - 8 = Period as thousands separator, Comma as radix point, optional Currency symbol. Example: [[+/-\$]or[\$+/-]][12.]345[,67]
    - 16 = Space as thousands separator, Period as radix point, optional Currency symbol. Example: [[+/-\$]or[\$+/-]][12 ]345[.67]
    - 32 = Space as thousands separator, Comma as radix point, optional Currency symbol. Example: [[+/-\$]or[\$+/-]][12 ]345[,67]
    - 63 = ALL formats



Symbol	Currency	Hexadecimal value
\$	Dollar sign	0024
¢	Cent sign	00A2
£	Pound sign	00A3
п	Currency sign	00A4
¥	Yen sign	00A5
``	Bengali Rupee mark	09F2
৳	Bengali Rupee sign	09F3
₿	Thai currency symbol Baht	0E3F
\$	Khmer currency symbol Riel	17DB
Ê	Euro-Currency sign	20A0
Ø	Colon sign	20A1
E	Cruzeiro sign	20A2
F	French Franc sign	20A3
£	Lira sign	20A4
m	Mill sign	20A5
₩	Naira sign	20A6
Pts	Peseta sign	20A7
Rp	Rupee sign	20A8
₩	Won sign	20A9
민	New Sheqel sign	20AA
₫	Dong sign	20AB
€	Euro sign	20AC
<del>K</del>	Kip sign	20AD
<b>I</b>	Tugrik sign	20AE
J) <sub>p</sub>	Drachma sign	20AF
્ર્યુ ₱	German Penny sign	20B0
	Peso sign	20B1
ريال	Rial sign	FDFC
\$	Small Dollar sign	FE69
\$	Fullwidth Dollar sign	FF04
¢	Fullwidth Cent sign	FFEO
£	Fullwidth Pound sign	FFE1
¥	Fullwidth Yen sign	FFE5
₩	Fullwidth Won sign	FFE6

- Above chart shows all valid Currency symbols (as taken from Microsoft SQL Server Books Online) Additional info: <a href="http://en.wikipedia.org/wiki/Decimal\_separator">http://en.wikipedia.org/wiki/Decimal\_separator</a>



### **EXAMPLE:**

```
SELECT SQL#.String_IsNumeric('$123,121.55', 4)
-- 1
SELECT SQL#.String_IsNumeric('$123,121.55', 8)
-- 0
```

### String\_Join

String\_Join(SQL NVARCHAR(MAX), Separator NVARCHAR(4000), JoinOption INT)

RETURNS: NVARCHAR(MAX)

String\_Join will create a single string from the rows of a single string column. If you want to combine numbers, you must convert them to a string datatype in the SQL. The SQL can be any SELECT statement as long as it returns a single column of a text datatype. The SELECT statement can even be from a Temp Table (but not a Table Variable).

### NOTES:

- Separator can be more than 1 character
- CombineOption:
  - 1 = for Keep Empty Entries
  - o 2 = Remove Empty Entries
- Depending on your situation, you might be able to get away with this:

### **EXAMPLE:**

```
SELECT so.name INTO #temp_name FROM sys.objects so
SELECT SQL#.String_Join('SELECT name FROM #temp_name', ',', 1)
DROP TABLE #temp_name
GO
-- sysrowsetcolumns, sysrowsets, sysallocunits, sysfiles1,...
```

### String\_LastIndexOf

String\_LastIndexOf(StringValue NVARCHAR(MAX), SearchValue NVARCHAR(4000), StartIndex INT, ComparisonType INT)

RETURNS: INT

String\_LastIndexOf returns the position of the *last* occurrence of SearchValue in StringValue starting at StartIndex and proceeding backwards, towards the start of the string. If no occurrence of SearchValue is found within that range, String\_LastIndexOf returns 0 (zero).

### NOTES:

- StartIndex
  - o >= 1
  - <= LEN(StringValue)</p>
  - Where search begins at and proceeds backwards
- ComparisonType:
  - 1 (case-sensitive)
  - 2 (case-INsensitive)



### **EXAMPLES**:

```
SELECT SQL#.String_LastIndexOf('Temptation', 'T', LEN('Temptation'), 1)
-- 1
SELECT SQL#.String_LastIndexOf('Temptation', 'T', LEN('Temptation'), 2)
-- 7
SELECT SQL#.String_LastIndexOf('Temptation', 't', LEN('Temptation'), 1)
-- 7
SELECT SQL#.String_LastIndexOf('Temptation', 't', 5, 1)
-- 5
```

### String\_LevenshteinDistance (Not available in Free version)

String\_LevenshteinDistance(String1 NVARCHAR(4000), String2 NVARCHAR(4000))

**RETURNS: INT** 

Calculate the number of changes (inserts, updates, and deletes) it takes to get from String1 to String2.

#### NOTES:

- NULL input returns NULL
- Default comparison (typically fully sensitive; same as a "\_BIN" collation)
- For more information, see: http://en.wikipedia.org/wiki/Levenshtein\_distance
- Also see:

### **EXAMPLES**:

```
SELECT SQL#.String_LevenshteinDistance(N'Whale', N'Banana')
-- 5
SELECT SQL#.String_LevenshteinDistance(N'Whale', N'Whlae');
-- 2
```

# String\_LevenshteinDistancePlus (Not available in Free version)

String\_LevenshteinDistancePlus(String1 NVARCHAR(4000), String2 NVARCHAR(4000), StringCompareOptions NVARCHAR(100))

**RETURNS: INT** 

Calculate the number of changes (inserts, updates, and deletes) it takes to get from String1 to String2.

#### NOTES:

- NULL input returns NULL
- Unlike the non-"Plus" version, this version allows for customizing how a character is determined to be equal to another. Sensitivity to Case, Accents, etc can be turned on and off, similar to being able to specify a collation dynamically, if that were possible.
- Use this version if you need the comparison to match your databases collation (or any other configuration).
- StringCompareOptions
  - Comma "," or Pipe "|" separated list of options
  - NULL or empty string " = default = same behavior as <u>String\_LevenshteinDistance</u>
  - o Full list of options is shown at the beginning of the <u>Strings</u> section of this manual.
- For more information, see: http://en.wikipedia.org/wiki/Levenshtein\_distance
- See also: String DamerauLevenshteinDistancePlus

### **EXAMPLES:**



```
SELECT SQL#.String_LevenshteinDistancePlus('ABC', 'abc', '');
-- 3
SELECT SQL#.String_LevenshteinDistancePlus('ABC', 'abc', 'iGnorecAsE');
-- 0
SELECT SQL#.String_LevenshteinDistancePlus('ABC', 'äbc', 'iGnorecAsE');
-- 1
SELECT SQL#.String_LevenshteinDistancePlus('ABC', 'äbc', 'iGnorecAsE,IgnoreNonSpace');
-- 0
```

# String\_Newline

String\_Newline(EOLType NVARCHAR(4000))

RETURNS: NVARCHAR(4000)

String\_Newline returns the newline character(s) for the particular OS / End-Of-Line Type that is specified.

## NOTES:

- EOLType can be:
  - o CRLF, WIN, WINDOWS, DOS, or OS/2
  - LF or UNIX
  - o CR or MAC
  - o FF
  - NEL, 390, OS/390, or EBCDIC
  - o HTML
  - XHTML
- EOLType is not case-sensitive

#### **EXAMPLES:**

# String\_NthIndexOf

String\_NthIndexOf(StringValue NVARCHAR(MAX), Search NVARCHAR(MAX), StartAt INT, NthOccurance INT, ComparisonType INT, CountOverlap BIT)

RETURNS: INT

String\_NthIndexOf finds the location of the specified occurance of Search in StringValue. It returns 0 if not found.

## NOTES:

- If StringValue is NULL, 0 is returned
- Search cannot be NULL or empty string
- StartAt >= 1
- StartAt <= LEN(StringValue)</li>
- NthOccurance >= 1
- ComparisonType = 1 (case-sensitive) or 2 (case-INsensitive)



SQL#

```
SELECT SQL#.String_NthIndexOf('aaa AAaa', 'aa', 1, 3, 1, 1)
-- StartAt 1, 3rd Occurance, case Sensitive, do count OverLaps
-- 8

SELECT SQL#.String_NthIndexOf('aaa AAaa', 'aa', 1, 3, 2, 1)
-- StartAt 1, 3rd Occurance, case INsensitive, do count OverLaps
-- 6

SELECT SQL#.String_NthIndexOf('aaa AAaa', 'aa', 1, 3, 2, 0)
-- StartAt 1, 3rd Occurance, case INsensitive, do NOT count OverLaps
-- 8

SELECT SQL#.String_NthIndexOf('aaa AAaa', 'aa', 2, 3, 2, 1)
-- StartAt 2, 3rd Occurance, case INsensitive, do count OverLaps
-- 7

SELECT SQL#.String_NthIndexOf('aaa AAaa', 'aa', 1, 3, 1, 0)
-- StartAt 1, 3rd Occurance, case INsensitive, do NOT count OverLaps
-- 0
```

# String\_PadBoth (Not available in Free version)

String\_PadBoth(StringValue NVARCHAR(MAX), StringWidth INT, LeftPadCharacter NCHAR(1), RightPadCharacter NCHAR(1), FavorLeftOrRight NCHAR(1))

RETURNS: NVARCHAR(MAX)

Combines both PadLeft and PadRight, essentially centering StringValue based on StringWidth. It allows for choosing different characters for each side.

### NOTES:

- StringWidth >= LEN(StringValue)
- LeftPadCharacter and RightPadCharacter can only be a single character; any characters after the first one will be ignored.
- FavorLeftOrRight:
  - o NOT case-sensitive
  - 'L' or 'R'
  - o 'L' will place string just left of center when sides are uneven
  - o 'R' will place string just right of center when sides are uneven

### **EXAMPLES**:

```
SELECT SQL#.String_PadBoth(N'Test', 8, N'$', N'%', N'R')
-- $$Test%%
SELECT SQL#.String_PadBoth(N'Test', 9, N'$', N'%', N'L')
-- $$Test%%
SELECT SQL#.String_PadBoth(N'Test', 9, N'$', N'%', N'r')
-- $$$Test%%
```

## String PadLeft

String PadLeft(StringValue NVARCHAR(MAX), StringWidth INT, PadCharacter NVARCHAR(4000))

RETURNS: NVARCHAR(MAX)

String\_PadLeft returns a string of StringWidth characters with StringValue right-justified and padded on the left with PadCharacter.



### NOTES:

- StringWidth >= LEN(StringValue)
- PadCharacter can only be a single character; any characters after the first one will be ignored.

#### **EXAMPLE:**

# String\_PadRight

String\_PadRight(StringValue NVARCHAR(MAX), StringWidth INT, PadCharacter NVARCHAR(4000))

RETURNS: NVARCHAR(MAX)

String\_PadRight returns a string of StringWidth characters with StringValue left-justified and padded on the right with PadCharacter.

### NOTES:

- StringWidth >= LEN(StringValue)
- PadCharacter can only be a single character; any characters after the first one will be ignored.

#### **EXAMPLE:**

# String\_Replace

String\_Replace(Expression NVARCHAR(MAX), Find NVARCHAR(MAX), Replacement NVARCHAR(MAX))

RETURNS: NVARCHAR(MAX)

Works the same as the builtin T-SQL REPLACE function but accepts NVARCHAR(MAX) for all parameters.

## **EXAMPLES:**

```
DECLARE @String NVARCHAR (MAX),
            @Find NVARCHAR (MAX),
            @Replacement NVARCHAR (MAX),
            @Result NVARCHAR(MAX)
SET @String = REPLICATE(CONVERT(NVARCHAR(MAX), 'a'), 12000)
SET @String = @String + REPLICATE (CONVERT (NVARCHAR (MAX), 'b'), 12000)
SET @String = @String + REPLICATE(CONVERT(NVARCHAR(MAX), 'a'), 12000)
SET @String = @String + REPLICATE (CONVERT (NVARCHAR (MAX), 'c'), 12000)
SET @String = @String + REPLICATE (CONVERT (NVARCHAR (MAX), 'a'), 12000)
SET @Find = REPLICATE(CONVERT(NVARCHAR(MAX), 'a'), 11000)
SET @Replacement = REPLICATE(CONVERT(NVARCHAR(MAX), 'z'), 20000)
SELECT @Result = SQL#.String Replace(@String, @Find, @Replacement)
            LEN(@String) AS [String], LEN(@Find) AS [Find],
SELECT
            LEN(@Replacement) AS [Replacement], LEN(@Result) AS [Result]
SET @Find = REPLICATE(CONVERT(NVARCHAR(MAX), 'c'), 9000)
SET @Replacement = REPLICATE(CONVERT(NVARCHAR(MAX), 'y'), 1000)
SELECT @Result = SQL#.String Replace(@String, @Find, @Replacement)
SELECT
            LEN(@String) AS [String], LEN(@Find) AS [Find],
```



SQL#

```
LEN(@Replacement) AS [Replacement], LEN(@Result) AS [Result]
```

# String\_Split

String\_Split(StringValue NVARCHAR(MAX), Separator NVARCHAR(4000), SplitOption INT)

RETURNS: TABLE (SplitNum INT, SplitVal NVARCHAR(MAX))

String\_Split takes a delimited string (based on the Separator) and returns a table of its elements after removing the Separator.

#### NOTES:

- Separator can be more than 1 character
- SplitOption:
  - 1 = for Keep Empty Entries
  - o 2 = Remove Empty Entries
- For strings that will never be over 4000 characters, use <a href="String\_Split4k">String\_Split4k</a>, which is faster.

#### **EXAMPLES:**

```
SELECT * FROM SQL#.String Split('12,1,45,646,8978,90,4,3,6,15', ',', 1)
1
      12
2
      1
3
      45
4
      646
5
      8978
6
      90
7
      4
8
      3
      6
9
      15
10
SELECT * FROM SQL#.String Split('Bob<br><br>>Sally<br><br>', '<br>', 1)
/*
1
      Bob
2
3
      Sally
4
5
SELECT * FROM SQL#.String Split('Bob<br><br>>Sally<br><br>', '<br>', 2)
/*
1
      Bob
2
      Sally
*/
```

# String\_Split4k

String\_Split4k(StringValue NVARCHAR(4000), Separator NVARCHAR(4000), SplitOption INT)

RETURNS: TABLE (SplitNum INT, SplitVal NVARCHAR(4000))

Identical to <u>String Split</u> except for the datatype for StringValue (input) and SplitVal (output). This function is much faster than <u>String Split</u> for input strings of no more than 4000 characters. Only use <u>String Split</u> with



strings longer than 4000 characters, or if you cannot guarantee that they will not be over 4000 characters. Please see <a href="String\_Split">String\_Split</a> for Notes and Examples.

# String\_SplitIntoFields (deprecated)

Change references for String SplitIntoFields to be String SplitResultIntoFields !!

# String\_SplitResultIntoFields (Not available in Free version)

String\_SplitResultIntoFields @Query NVARCHAR(4000), @RegExDelimiter NVARCHAR(4000) [, @ColumnNames NVARCHAR(4000)] [, @DataTypes NVARCHAR(4000)]

PROC: Result set is the NVARCHAR(MAX) field specified in @Query broken into fields based on @RegExDelimiter

### NOTES:

- Change references for String\_SplitIntoFields to be String\_SplitResultIntoFields !!
- @Query:
  - must return a string field (CHAR, VARCHAR, NCHAR, NVARCHAR, TEXT, NTEXT) as the first column of a SELECT statement
  - Any additional columns returned by @Query will be ignored
- @RegExDelimiter is a full Regular Expression (See RegEx section)
- @ColumnNames:
  - Optional parameter
  - o Comma-separated list of values that will be used to name the columns of the result set
  - Extra spaces around each name will be trimmed
  - If more fields are in the data than specified in ColumnNames then additional fields will be named as FieldN where N is the field number
  - If more fields are specified in ColumnNames than in the first row of the result set then extra Column Names will be ignored
  - If not set or set to NULL then all field names will be FieldN where N is the field number starting with 1
- @DataTypes:
  - Optional parameter
  - Value is NOT case-sensitive
  - Comma-separated list of values that will be used to specify the datatype of the columns of the result set
  - If more fields are in the data than specified in DataTypes then additional fields will be set to NVARCHAR(MAX)
  - If more fields are specified in DataTypes than in the first row of the result set then extra values will be ignored
  - If not set or set to NULL then all field datatypes will be set to NVARCHAR(MAX)
  - Empty value in source data will return empty string for (N)(VAR)CHAR / XML datatypes, 0x00 for (VAR)BINARY, and NULL for number / date datatypes.
  - Currently, the TIME and DATETIMEOFFSET datatypes do not work properly.
- Number of fields returned in result set is based on first row of data
- After first row of data, rows with more fields will have the additional fields ignored (see example)
- After number of fields to return is set, rows with fewer fields will return empty strings for the missing fields (see example)
- See also: File SplitIntoFields and INET SplitIntoFields

#### **EXAMPLES**:

CREATE TABLE #SplitTest (Column1 VARCHAR(MAX), Column2 VARCHAR(MAX))



# String\_SplitKeyValuePairs (Not available in Free version)

String\_SplitKeyValuePairs(KeyValuePairs NVARCHAR(MAX), PairSeparator NVARCHAR(4000), KeyValueSeparator NVARCHAR(4000), RemoveEmptyPairs BIT, Trim NVARCHAR(50), Decode NVARCHAR(50), Unquote NVARCHAR(1))

RETURNS: TABLE (KeyID INT, Key NVARCHAR(MAX), Value NVARCHAR(MAX))

Splits a delimited set of Key-Value pairs into a result set. A Common use of this is a HTTP Query String which has Key-Value pairs (key=value) separated by ampersands (&).

- PairSeparator
  - 1 or more characters that separates each set of Key-Value pairs.
  - Typically this is an ampersand (&)
- KeyValueSeparator:
  - o 1 or more characters that separates each Key and Value
  - Typically this is an equal-sign (=)
- RemoveEmptyPairs:
  - o If set to 1, removes Pairs where both Key and Value are empty
  - Example of empty KeyValuePair: &=&
- Trim:
  - o These are NOT case-sensitive
  - o "Key" does a Trim on just the Key
  - "Value" does a Trim on just the Value
  - "Both" does a Trim on both Key and Value
  - NULL or empty string "else does nothing
- Decode:
  - o These are NOT case-sensitive
  - "Key" does a URIDecode on just the Key
  - o "Value" does a URIDecode on just the Value
  - o "Both" does a URIDecode on both Key and Value
  - NULL or empty string "does nothing
  - Use "Value" or "Both" when splitting a HTTP Query String



- Unquote:
  - Use this only if the Values are quoted
  - Single character to remove from Value only (has no effect on Key)
  - The character is only removed if it is present on both sides of the Value

```
DECLARE @String NVARCHAR(MAX)

SET @String = 'asd=234&=& asd = 234
&qw234234&asd=234&qw=234234&&qw=234234&asd=234&qw=234234&as*3dd=2*203*3e4&f=asd"
&g="234"'

SELECT * FROM SQL#.String_SplitKeyValuePairs(@String, '&', '=', 0, null, null,
null) -- row 2 is empty

SELECT * FROM SQL#.String_SplitKeyValuePairs(@String, '&', '=', 1, null, null,
null) -- empty row is gone

SELECT * FROM SQL#.String_SplitKeyValuePairs(@String, '&', '=', 1, 'key', null,
null) -- row 2 key is trimmed

SELECT * FROM SQL#.String_SplitKeyValuePairs(@String, '&', '=', 1, 'key',
'value', null) -- row 8 value is decoded

SELECT * FROM SQL#.String_SplitKeyValuePairs(@String, '&', '=', 1, 'key',
'value', null) -- row 10 value is unquoted
```

# String\_StartsWith

String\_StartsWith(StringValue NVARCHAR(4000), SearchValue NVARCHAR(4000), ComparisonType INT)

**RETURNS: BIT** 

String\_StartsWith is an optionally Case-Sensitive replacement for:

```
WHERE StringValue LIKE @SeachValue + '%'
```

#### NOTES:

- ComparisonType:
  - 1 (case-sensitive)
  - o 2 (case-INsensitive)
- See discussion of COLLATE clause in String\_Contains

#### **EXAMPLES**:

```
SELECT SQL#.String_StartsWith('Hey Nineteen', 'hey', 1)
-- 0
SELECT SQL#.String_StartsWith('Hey Nineteen', 'hey', 2)
-- 1
```

# String\_Trim

String\_Trim(StringValue NVARCHAR(MAX))

RETURNS: NVARCHAR(MAX)

String\_Trim is a replacement for the silly LTRIM(RTRIM()) combination.

```
SELECT '*' + SQL#.String_Trim(' Deacon Blues ') + '*'
-- *Deacon Blues*
```



# String\_TrimChars (Not available in Free version)

String\_TrimChars(StringValue NVARCHAR(MAX), CharsToTrim NVARCHAR(4000))

RETURNS: NVARCHAR(MAX)

This works like <u>String Trim</u>, but instead of removing whitespace characters, it removes all occurrences of the characters passed in via @CharsToTrim.

#### **EXAMPLE:**

```
SELECT SQL#.String_TrimChars('"''aasasa34985as"sa398475as''"', '"''as')
-- 34985as"sa398475
```

# String\_TrimEnd (Not available in Free version)

String\_TrimEnd(StringValue NVARCHAR(MAX), CharsToTrim NVARCHAR(4000))

RETURNS: NVARCHAR(MAX)

This works like the built-in RTRIM function, but instead of removing whitespace characters, it removes all occurrences of the characters passed in via @CharsToTrim until it reaches the first character NOT in @CharsToTrim.

#### **EXAMPLE:**

```
SELECT SQL#.String_TrimEnd('"''aasasa34985as"sa398475as''"', '"''as')
-- "'aasasa34985as"sa398475
```

# String\_TrimStart (Not available in Free version)

String\_TrimStart(StringValue NVARCHAR(MAX), CharsToTrim NVARCHAR(4000))

RETURNS: NVARCHAR(MAX)

This works like the built-in LTRIM function, but instead of removing whitespace characters, it removes all occurrences of the characters passed in via @CharsToTrim until it reaches the first character NOT in @CharsToTrim.

#### **EXAMPLE:**

```
SELECT SQL#.String_TrimStart('"''aasasa34985as"sa398475as''"', '"''as')
-- 34985as"sa398475as'"
```

# String\_TryParseToInt

String\_TryParseToInt(StringValue NVARCHAR(4000), TargetDataType NVARCHAR(15), Culture NVARCHAR(10))

**RETURNS: BIGINT** 

- Works nearly identically to TRY\_PARSE which was introduced in SQL Server 2012
- If StringValue contains a number that is valid for the TargetDataType, the converted value will be returned
- If StringValue contains non-numeric characters or is not valid for the TargetDataType, NULL will be returned



- TargetDataType:
  - o NOT case-sensitive
  - VALUES: TINYINT, SMALLINT, INT, BIGINT
- Culture is optional; pass in empty string "to use system default
- NULL input returns NULL

```
SELECT SQL#.String_TryParseToInt('123 456', 'int', '')
-- NULL
SELECT SQL#.String_TryParseToInt('123 456', 'int', 'en-us')
-- NULL
SELECT SQL#.String_TryParseToInt('123 456', 'int', 'fr-fr')
-- 123456
SELECT SQL#.String_TryParseToInt('123,456', 'INT', 'en-us')
-- 123456
SELECT SQL#.String_TryParseToInt('123,456', 'int', 'fr-fr')
-- NULL
```

# String\_WordWrap

String\_WordWrap(StringValue NVARCHAR(MAX), LineWidth INT, Separator NVARCHAR(4000))

RETURNS: NVARCHAR(MAX)

String\_WordWrap returns a string broken into lines of LineWidth characters with Separator between each line.

```
DECLARE @String NVARCHAR(MAX)

SELECT TOP 1 @String = text

FROM master.sys.syscomments

WHERE OBJECT_NAME(id) = 'sp_who2'

SET @String = REPLACE(@String, CHAR(13)+CHAR(10), '')

PRINT SQL#.String_WordWrap(@String, 60, '<br>'+CHAR(13)+CHAR(10))

/*

create procedure sys.sp_who2 --- 1995/11/03 10:16 <br>@loginame sysname = NULLasset nocount ondeclare <br/>@retcode intdeclare @sidlow varbinary(85) <br/>,@sidhigh varbinary(85) ,@sid1 <br/>varbinary(85) ,@sid1 <br/>varbinary(85) ,@spidlow int ,@spidhigh <br/>sintdeclare @charMaxLenLoginName varchar(6) <br/>*/
```



## Math

As with any of the other SQL# functions, any string options sent into a function are NOT casesensitive; mixed-case options are shown here for easier reading.

## Math BitwiseLeftShift

Math\_BitwiseLeftShift(TheValue BIGINT, BitsToShift INT)

**RETURNS: BIGINT** 

#### NOTES:

- Shifts TheValue the number of bit positions to the left as specified by BitsToShift
- Returns NULL if either input parameter is NULL

```
• Bit position: 8 7 6 5 4 3 2 1 0

Decimal Equivalents: 256 128 64 32 16 8 4 2 1

Binary Value: 1 0 0 1 0

Decimal Value: 16 + 2 = 18
```

### **EXAMPLES:**

```
SELECT SQL#.Math_BitwiseLeftShift(1, 4); -- 16
SELECT SQL#.Math_BitwiseLeftShift(2, 3); -- 16
SELECT SQL#.Math_BitwiseLeftShift(3, 2); -- 12 (3=slots 0 & 1; 12=slots 2 & 3)
SELECT SQL#.Math_BitwiseLeftShift(18, 2); -- 72 (18=slots 1 & 4; 72=slots 6 & 3)
```

# Math\_BitwiseRightShift

Math\_BitwiseRightShift(TheValue BIGINT, BitsToShift INT)

**RETURNS: BIGINT** 

### NOTES:

- Shifts TheValue the number of bit positions to the right as specified by BitsToShift
- Returns NULL if either input parameter is NULL

```
• Bit position: 8 7 6 5 4 3 2 1 0
Decimal Equivalents: 256 128 64 32 16 8 4 2 1
Binary Value: 1 0 1 1 0 0 0 0
Decimal Value: 128 + 32 + 16 = 176
```

#### **EXAMPLES:**

```
SELECT SQL#.Math_BitwiseRightShift(12, 2); -- 3
SELECT SQL#.Math_BitwiseRightShift(16, 3); -- 2
SELECT SQL#.Math_BitwiseRightShift(176, 2); -- 44 (44 = slots 5, 3, & 2)
```

# Math\_CompoundAmortizationSchedule

Math\_CompoundAmortizationSchedule(LoanAmount FLOAT, AnnualInterestRate FLOAT, YearsOfLoan INT, PaymentsPerYear INT, LoanStartDate DATETIME, OptionalExtraPayment FLOAT)

RETURNS: TABLE (PaymentNum INT, PaymentDate DATETIME, BeginningBalance FLOAT, ScheduledPayment FLOAT, ExtraPayment FLOAT, TotalPayment FLOAT, Principal FLOAT, Interest FLOAT, EndingBalance FLOAT, CumulativeInterest FLOAT, TotalInterest FLOAT, TotalPayments INT, PaymentsLeft INT)



## NOTES:

- LoanAmount must be >= 0
- YearsOfLoan must be >= 1
- PaymentsPerYear must be >= 1
- OptionalExtraPayment must be >= 0

### **EXAMPLE:**

SELECT \* FROM SQL#.Math\_CompoundAmortizationSchedule(100000, 5.5, 2, 12, '1/1/2006', 0)

				E x								
Pay- ment		Beginning	Pay-	t r	Total Pay-			Ending	Cumula- tive	Total	Total Pay-	Pay- ments
Num	Date	Balance	ment	а	ment	Principle	Interest	Balance	Interest	Interest	ments	Left
1	2/1/2006	100000.00	4409.57	0	4409.57	3951.24	458.33	96048.76	458.33	5829.53	24	23
2	3/1/2006	96048.76	4409.57	0	4409.57	3969.35	440.22	92079.41	898.55	5829.53	24	22
3	4/1/2006	92079.41	4409.57	0	4409.57	3987.54	422.03	88091.87	1320.58	5829.53	24	21
4	5/1/2006	88091.87	4409.57	0	4409.57	4005.82	403.75	84086.05	1724.33	5829.53	24	20
5	6/1/2006	84086.05	4409.57	0	4409.57	4024.18	385.39	80061.87	2109.72	5829.53	24	19
6	7/1/2006	80061.87	4409.57	0	4409.57	4042.62	366.95	76019.25	2476.67	5829.53	24	18
7	8/1/2006	76019.25	4409.57	0	4409.57	4061.15	348.42	71958.1	2825.09	5829.53	24	17
8	9/1/2006	71958.10	4409.57	0	4409.57	4079.76	329.81	67878.34	3154.9	5829.53	24	16
9	10/1/2006	67878.34	4409.57	0	4409.57	4098.46	311.11	63779.88	3466.01	5829.53	24	15
10	11/1/2006	63779.88	4409.57	0	4409.57	4117.25	292.32	59662.63	3758.33	5829.53	24	14
11	12/1/2006	59662.63	4409.57	0	4409.57	4136.12	273.45	55526.51	4031.78	5829.53	24	13
12	1/1/2007	55526.51	4409.57	0	4409.57	4155.07	254.5	51371.44	4286.28	5829.53	24	12
13	2/1/2007	51371.44	4409.57	0	4409.57	4174.12	235.45	47197.32	4521.73	5829.53	24	11
14	3/1/2007	47197.32	4409.57	0	4409.57	4193.25	216.32	43004.07	4738.05	5829.53	24	10
15	4/1/2007	43004.07	4409.57	0	4409.57	4212.47	197.1	38791.6	4935.15	5829.53	24	9
16	5/1/2007	38791.60	4409.57	0	4409.57	4231.78	177.79	34559.82	5112.94	5829.53	24	8
17	6/1/2007	34559.82	4409.57	0	4409.57	4251.17	158.4	30308.65	5271.34	5829.53	24	7
18	7/1/2007	30308.65	4409.57	0	4409.57	4270.66	138.91	26037.99	5410.25	5829.53	24	6
19	8/1/2007	26037.99	4409.57	0	4409.57	4290.23	119.34	21747.76	5529.59	5829.53	24	5
20	9/1/2007	21747.76	4409.57	0	4409.57	4309.89	99.68	17437.87	5629.27	5829.53	24	4
21	10/1/2007	17437.87	4409.57	0	4409.57	4329.65	79.92	13108.22	5709.19	5829.53	24	3
22	11/1/2007	13108.22	4409.57	0	4409.57	4349.49	60.08	8758.73	5769.27	5829.53	24	2
23	12/1/2007	8758.73	4409.57	0	4409.57	4369.43	40.14	4389.3	5809.41	5829.53	24	1
24	1/1/2008	4389.30	4409.42	0	4409.42	4389.30	20.12	0	5829.53	5829.53	24	0

# Math\_Constant

Math\_Constant(ConstantName NVARCHAR(4000))

**RETURNS: FLOAT** 

- SpeedOfLight
   Gravity
   GravitationalAcceleration
- 4. ElectronMass



- 5. ProtonMass
- 6. NeutronMass
- 7. AtomicMassUnit
- 8. ElectronCharge
- 9. Planck
- 10. Boltzmann
- 11. MagneticPermeability
- 12. DielectricPermittivity
- 13. ClassicalElectronRadius
- 14. FineStructure
- 15. BohrRadius
- 16. Rydberg
- 17. FluxQuantum
- 18. BohrMagneton
- 19. ElectronMagnetMoment
- 20. NuclearMagneton
- 21. ProtonMagnetMoment
- 22. NeutronMagnetMoment
- 23. ComptonElectronWavelength
- 24. ComptonProtonWavelength
- 25. Stefan-Boltzmann
- 26. Avogadro
- 27. IdealGasVolume
- 28. Gas
- 29. Faraday
- 30. QuantumHoleResistance

```
SELECT SQL#.Math_Constant('SpeedOfLight')
-- 299792458
SELECT SQL#.Math_Constant('GAS')
-- 8.31451
```

## **Math Convert**

Math\_Convert(BaseNumber FLOAT, From NVARCHAR(4000), To NVARCHAR(4000))

RETURNS: FLOAT

You can convert between any of the units of measurement within a group, but not between groups (duh!).

- Returns NULL if any input parameter is NULL
- Distance & Length
  - 1. Nanometer
  - 2. Micrometer
  - 3. Millimeter
  - 4. Centimeter
  - 5. Meter
  - 6. Kilometer
  - 7. Inch
  - 8. Foot
  - 9. Yard
  - 10. Mile
- Temperature



- 1. Kelvin
- 2. Celsius
- 3. Fahrenheit
- 4. Rankine
- 5. Reaumur
- Computer Data Size
  - 1. Bit
  - 2. Byte
  - 3. Kilobyte
  - 4. Megabyte
  - 5. Gigabyte
  - 6. Terabyte
  - 7. Petabyte

```
SELECT SQL#.Math_Convert(1.0, 'yard' , 'mile')
-- 0.000568181818181818

SELECT SQL#.Math_Convert(1.0, 'mile' , 'centimeter')
-- 160934.4

SELECT SQL#.Math_Convert(-40.0, 'fahrenheit' , 'celsius')
-- -40

SELECT SQL#.Math_Convert(0, 'kelvin' , 'celsius')
-- -273.15
```

# Math\_Cosh

Math\_Cosh(BaseNumber FLOAT)

**RETURNS: FLOAT** 

Returns the hyperbolic cosine of the specified angle.

### **EXAMPLE**:

```
SELECT SQL#.Math_Cosh(1.5)
-- 2.35240961524325
```

## Math CubeRoot

Math\_CubeRoot(BaseNumber FLOAT)

**RETURNS: FLOAT** 

Returns the cube root of the specified number.

### NOTES:

- Same as Math\_NthRoot(@Number, 3) but faster
- Same as PostgreSQL function: cbrt

```
SELECT SQL#.Math_CubeRoot(27)
-- 3
SELECT SQL#.Math_CubeRoot(28)
-- 3.03658897187566
```



# Math\_Factorial

Math\_Factorial(BaseNumber INT)

RETURNS: INT

NOTES: BaseNumber BETWEEN 0 and 170

#### **EXAMPLE:**

```
SELECT SQL#.Math_Factorial(10)
-- 3628800
```

## Math FormatDecimal

Math\_FormatDecimal(TheNumber DECIMAL(38, 18), NumberFormat NVARCHAR(4000), Culture NVARCHAR(10))

RETURNS: NVARCHAR(4000)

Returns a string representing the number in the specified format and optional culture.

### NOTES:

- NumberFormat
  - Standard formats: <a href="http://msdn.microsoft.com/en-us/library/dwhawy9k(VS.80).aspx">http://msdn.microsoft.com/en-us/library/dwhawy9k(VS.80).aspx</a>
  - Custom formats: <a href="http://msdn.microsoft.com/en-us/library/0c899ak8(VS.80).aspx">http://msdn.microsoft.com/en-us/library/0c899ak8(VS.80).aspx</a>
- Culture
  - o Optional, use empty string (") to default to "current culture"
  - Available culture names: <a href="http://msdn.microsoft.com/en-us/library/system.globalization.cultureinfo">http://msdn.microsoft.com/en-us/library/system.globalization.cultureinfo</a>(v=vs.80).aspx
- Essentially the same as the new FORMAT command in SQL Server 2012: http://msdn.microsoft.com/en-us/library/hh213505(v=sql.110).aspx

### **EXAMPLES:**

```
SELECT SQL#.Math_FormatDecimal(12345678.0987654, 'C2', 'FR-fr')
-- 12 345 678,10 €
SELECT SQL#.Math_FormatDecimal(12345678.0987654, 'C4', 'ja-jp')
-- ¥12,345,678.0988
SELECT SQL#.Math_FormatDecimal(12345678.0987654, 'C', '')
-- $12,345,678.10
SELECT SQL#.Math_FormatDecimal(12345678.0987654, '### - ### . #|#|# // #', '')
-- 12345 - 678 . 0|9|8 // 8
```

# Math\_FormatFloat (Not available in Free version)

Math\_FormatFloat(TheNumber FLOAT, NumberFormat NVARCHAR(4000), Culture NVARCHAR(10))

RETURNS: NVARCHAR(4000)

Returns a string representing the number in the specified format and optional culture.

- NumberFormat
  - Standard formats: <a href="http://msdn.microsoft.com/en-us/library/dwhawy9k(VS.80).aspx">http://msdn.microsoft.com/en-us/library/dwhawy9k(VS.80).aspx</a>
  - Custom formats: http://msdn.microsoft.com/en-us/library/0c899ak8(VS.80).aspx
- Culture



- o Optional, use empty string (") to default to "current culture"
- Available culture names: <a href="http://msdn.microsoft.com/en-us/library/system.globalization.cultureinfo">http://msdn.microsoft.com/en-us/library/system.globalization.cultureinfo</a>(v=vs.80).aspx
- Essentially the same as the new FORMAT command in SQL Server 2012: http://msdn.microsoft.com/en-us/library/hh213505(v=sql.110).aspx

```
SELECT SQL#.Math_FormatFloat(123.123192, 'N', 'ja-jp')
-- 123.12
SELECT SQL#.Math_FormatFloat(123.123192, 'p', 'FR-fr')
-- 12 312,32 %
SELECT SQL#.Math_FormatFloat(123.123192, 'P', '')
-- 12,312.32 %
```

# Math\_FormatInteger (Not available in Free version)

Math\_FormatInteger(TheNumber BIGINT, NumberFormat NVARCHAR(4000), Culture NVARCHAR(10))

RETURNS: NVARCHAR(4000)

Returns a string representing the number in the specified format and optional culture.

#### NOTES:

- NumberFormat
  - Standard formats: http://msdn.microsoft.com/en-us/library/dwhawy9k(VS.80).aspx
  - Custom formats: http://msdn.microsoft.com/en-us/library/0c899ak8(VS.80).aspx
- Culture
  - Optional, use empty string (") to default to "current culture"
  - Available culture names: <a href="http://msdn.microsoft.com/en-us/library/system.globalization.cultureinfo(v=vs.80).aspx">http://msdn.microsoft.com/en-us/library/system.globalization.cultureinfo(v=vs.80).aspx</a>
- Essentially the same as the new FORMAT command in SQL Server 2012: http://msdn.microsoft.com/en-us/library/hh213505(v=sql.110).aspx

## **EXAMPLES**:

```
SELECT SQL#.Math_FormatInteger(9223372036854775807, 'N', 'FR-fr')
-- 9 223 372 036 854 775 807,00
SELECT SQL#.Math_FormatInteger(123112, 'X', '')
-- 1E0E8
SELECT SQL#.Math_FormatInteger(9223372036854775807, '## - ## / ## h ## k ## 1 ## (##)bob', '')
-- 9223372 - 03 / 68 h 54 k 77 1 58 (07)bob
```

# Math\_IEEERemainder (Not available in Free version)

Math\_IEEERemainder(Dividend FLOAT, Divisor FLOAT)

**RETURNS: FLOAT** 

### NOTES:

From the MSDN documentation:



This operation complies with the remainder operation defined in Section 5.1 of ANSI/IEEE Std 754-1985; IEEE Standard for Binary Floating-Point Arithmetic; Institute of Electrical and Electronics Engineers, Inc; 1985.

The IEEERemainder method is not the same as the modulus operator. Although both return the remainder after division, the formulas they use are different. The formula for the IEEERemainder method is:

```
IEEERemainder = dividend - (divisor * Math.Round(dividend / divisor))
```

In contrast, the formula for the modulus operator is:

#### **EXAMPLES**:

# Math IsPrime

Math\_IsPrime(BaseNumber BIGINT)

**RETURNS: BIT** 

## **EXAMPLE**:

```
SELECT SQL#.Math_IsPrime(12318237133333)
-- 1
```

# Math\_NthRoot (Not available in Free version)

Math\_NthRoot(BaseNumber FLOAT, Root FLOAT)

**RETURNS: FLOAT** 

#### NOTES:

• If using Root value of 3, use Math CubeRoot instead as it is slightly faster

#### **EXAMPLES**:

```
SELECT SQL#.Math_NthRoot(27, 3)
-- 3
SELECT SQL#.Math_NthRoot(27.5, 3.5)
-- 2.57773288800724
```

# Math\_RandomRange

Math\_RandomRange(Seed INT, LowerBound INT, UpperBound INT)

**RETURNS: INT** 



SQL#

#### NOTES:

- Seed can be NULL
- Random number generation might not work as you anticipate; please see examples and notes below
- LowerBound must be less than or equal to the @UpperBound

#### **EXAMPLE:**

```
SELECT SQL#.Math RandomRange(NULL, -10, 10), RAND()
SELECT SQL#.Math RandomRange(NULL, -10, 10), RAND(4)
SELECT SQL#.Math RandomRange(NULL, -10, 10), RAND(4), RAND()
SELECT *, RAND(ints.IntNum), RAND(),
      SQL#.Math RandomRange(ints.IntNum, 1, 8),
      SQL#.Math RandomRange(NULL, 1, 8)
FROM
      SQL#.Util GenerateInts(1, 200, 2) ints
Nıım
     Val
           RAND (Num)
                            RAND()
                                             RR (Num)
                                                         RR (NULL)
1
     1
           0.713591993212924 0.842605911809958 2
2
           0.713610626184182 0.842605911809958 6
3
           4
     7
           0.713647892126698 0.842605911809958 6
5
     9
           0.713666525097956 0.842605911809958 3
           0.713685158069215 0.842605911809958 7
     Val
                                                        RR (NULL)
Num
           RAND (Num)
                            RAND()
                                             RR (Num)
           0.713591993212924 0.842605911809958 2
1
     1
                                                         4
2
     3
           0.713610626184182 0.842605911809958 6
                                                         4
3
     5
           4
     7
           0.713647892126698 0.842605911809958 6
                                                         4
4
5
           0.713666525097956 0.842605911809958 3
     11
           0.713685158069215 0.842605911809958 7
SELECT RAND(),
      SQL#.Math RandomRange(NULL, 1, 8)
      SQL#.Util GenerateInts(1, 200, 2) ints
FROM
```

Randomize functions, in native T-SQL or even in .Net languages do not produce truly random numbers. How they are used plays a large role in how they generate numbers. For example, to run RAND() by itself across several executions will produce a different number each time. However if you pass in a seed, such as calling RAND(4) will produce the same number each time. One nuance that is not obvious is that the number generate by RAND() will only be random if called only once in a batch—yes, in a batch, not just a single query. To see the effect of this, try the top three examples above. Run each one independently several times. Then, run all three at the same time several times. You will notice that once RAND() and RAND(4) are combined in the same batch (such as when highlighting just the top 2 SELECT statements and executing) the RAND() function works differently than when only the first SELECT statement above is ran several times.

The Math\_RandomRange function provides something that the native RAND() function cannot: changing values between executions and even sometimes within a single execution in a result set of more than one row. The output shown below the SELECT statements is the first six rows returned from the fourth SELECT statement above (the one with the FROM clause). As you can see, the RAND() function returns the same value across all rows, whether or not a seed value is passed in. Across several executions of this query the same numbers are always produced for; although if you removed the RAND(ints.IntNum) column the RAND() column would produce a different number each time, but it would still be the same across all rows. Now, looking at the two Math\_RandomRange columns (RR) we can see that when passing in a see value, the return values are different across each row, but they will also be same the values across multiple executions of the query, just like we see with the RAND(ints.IntNum) function call. What is truly different here is the



Math\_RandomRange call when passing in NULL as the seed value. In this case we get two benefits over the T-SQL RAND() function: first is that across several executions of the query the return values will be different, and second is that sometimes the return values per row can differ—something not possible even when using RAND() by itself in a query! When you run the fourth query above, look through all 200 rows returned and you can see that the value changes at least once. The fifth (and final) query above is a simple side-by-side comparison of this so you can see more clearly.

## Math\_Sinh

Math\_Sinh(BaseNumber FLOAT)

RETURNS: FLOAT

Returns the hyperbolic sine of the specified angle

#### **EXAMPLE:**

```
SELECT SQL#.Math_Sinh(1.5)
-- 2.12927945509482
```

# Math Tanh

Math\_Tanh(BaseNumber FLOAT)

RETURNS: FLOAT

Returns the hyperbolic tangent of the specified angle.

### **EXAMPLE:**

```
SELECT SQL#.Math_Tanh(1.5)
-- 0.905148253644866
```

## **Math Truncate**

Math Truncate(BaseNumber FLOAT, DecimalPlaces TINYINT)

**RETURNS: FLOAT** 

## NOTES:

- This does not round up or down; it merely chops the value off at the specified decimal place
- This is the same as the PostgreSQL function: trunc

```
SELECT SQL#.Math_Truncate(123.4567, 2)
-- 123.45
```



## Network

The **INET** functions reside in the SQL#.Network assembly. The following assemblies require the SQL#.Network assembly to be installed in order to use them: SQL#.DB.

If you use any of the functions that access the file system or network, then this assembly will need a security setting of EXTERNAL\_ACCESS (2). You can set this by executing the following query:

```
EXEC SQL#.SQLsharp SetSecurity 2, 'SQL#.Network'
```

If you do not want to have this assembly in your system at all, you can do either of the following:

- Do not install the SQL#.Network assembly by setting the @InstallSQL#Network variable (towards the top of the script) to 0 before installing
- Uninstall the assembly by running:
   EXEC SQL#.SQLsharp Uninstall N'SQL#.Network'

Please note that when accessing the file system, the Operating System user account that will be used is the one that is currently running (i.e. "log on as") the main SQL Server process (it might be Local System Account or an account created specifically for SQL Server).

## **INET AddressToNumber**

INET\_AddressToNumber(IPAddress NVARCHAR(4000))

**RETURNS: BIGINT** 

Converts standard four-part dotted IP Address (IPv4) into a single numerical equivalent. This function mirrors (mostly) INET\_ATON in MySQL and ip2long in PHP.

### NOTES:

- IF IPAddress IS NULL, is an empty string, or is not a valid IP Address, NULL is returned
- See also: INET NumberToAddress

#### **EXAMPLES:**

```
SELECT SQL#.INET_AddressToNumber('192.168.1.100')
-- 3232235876
SELECT SQL#.INET_AddressToNumber('192.168.1.300')
-- NULL
```

# INET\_DownloadFile (Not available in Free version)

INET\_DownloadFile(URI NVARCHAR(4000), FileName NVARCHAR(4000))

**RETURNS: VARBINARY(8000)** 

Retrieves a file from the specified URI either as a scalar value OR to a file.

#### NOTES:

- URI:
  - o Is the full location of the file, starting with the protocol ("http://", etc.)
  - o If NULL or empty string " a NULL will be returned
- FileName:
  - o IF NULL or empty string "the contents of the remote file will be returned as the scalar value



SQL#

- IF a value, it should be the full path to the filename that will be created from the contents of the remote file
- IF a value, scalar value returned is 0x00
- Downloading directly can also be done via <u>INET\_GetWebPages</u> but this is easier if you don't need all
  of the options available in <u>GetWebPages</u> or if you want to download directly to a file.

# **INET\_FTPDo (Not available in Free version)**

INET\_FTPDo(Address NVARCHAR(4000), User NVARCHAR(4000), Password NVARCHAR(4000), FTPCommand NVARCHAR(4000), UseSSL BIT, RenameTo NVARCHAR(4000))

RETURNS: NVARCHAR(4000)

#### NOTES:

- Address must begin with "ftp://"
- Options for FTPCommand:
  - o del | delete | DeleteFile
  - o mk | mkdir | MakeDirectory
  - o rm | rmdir | RemoveDirectory
  - o ren | rename
- FTPCommand options are NOT case-sensitive
- RenameTo is only used and required if FTPCommand = ren | rename
- Return value is completion status

#### **EXAMPLES:**

```
SELECT SQL#.INET_FTPDo('ftp://sqlsharp.com/favicon.ico', 'xxxx', 'xxxx', 'ren',
0, 'favicon.txt')

SELECT SQL#.INET_FTPDo('ftp://sqlsharp.com/favicon.txt', 'xxxx', 'xxxx', 'del',
0, '')
```

# **INET\_FTPGet (Not available in Free version)**

INET\_FTPGet(Address NVARCHAR(4000), User NVARCHAR(4000), Password NVARCHAR(4000), FTPCommand NVARCHAR(4000), UseSSL BIT, ContentOffset BIGINT)

RETURNS: NVARCHAR(MAX)

Gets a non-Binary file from an FTP location to a return value.

- This is for ASCII / Text files only; this command does NOT work with Binary files or VARBINARY data
- Address must begin with "ftp://"



- Options for FTPCommand:
  - o get | recv | DownloadFile
  - Is | ListDirectory
  - o dir | ListDirectoryDetails
- FTPCommand options are NOT case-sensitive
- ContentOffset is how many bytes from the beginning of the file to skip. This number has to be >= 0
  and if > 0 then FTP will use the RESTART command which can resume a previously stopped
  download.
- SQL Server Integration Services (SSIS) can FTP a file from a server, but only to disk, not to a local variable and hence not directly to a column in a table, nor does SSIS support incremental downloads.

```
SELECT SQL#.INET_FTPGet('ftp://sqlsharp.com/ ', 'xxxx', 'xxxx', 'dir', 0, 0)
SELECT SQL#.INET_FTPGet('ftp://sqlsharp.com/index.html', 'xxxx', 'xxxx', 'get',
0, 0)
SELECT SQL#.INET_FTPGet('ftp://sqlsharp.com/index.html', 'xxxx', 'xxxx', 'get',
0, 100)
```

# **INET\_FTPGetBinary (Not available in Free version)**

INET\_FTPGetBinary(Address NVARCHAR(4000), User NVARCHAR(4000), Password NVARCHAR(4000), FTPCommand NVARCHAR(4000), UseSSL BIT, ContentOffset BIGINT)

RETURNS: VARBINARY(MAX)

Gets a Binary file from an FTP location into a return value.

#### NOTES:

- This is mainly for Binary files or VARBINARY data; if used for ASCII files, it will NOT do the translation of OS specific items such as CRLF <=> LF
- Address must begin with "ftp://"
- Options for @FTPCommand:
  - o get | recv | DownloadFile
  - Is | ListDirectory
  - o dir | ListDirectoryDetails
- FTPCommand options are NOT case-sensitive
- ContentOffset is how many bytes from the beginning of the file to skip. This number has to be >= 0
  and if > 0 then FTP will use the RESTART command which can resume a previously stopped
  download.
- SQL Server Integration Services (SSIS) can FTP a file from a server, but only to disk, not to a local variable and hence not directly to a column in a table, nor does SSIS support incremental downloads.
- Sometimes an FTP error is thrown (The remote server returned an error: (503) Bad sequence of commands.), just try again and it should work.

```
DECLARE @File VARBINARY(MAX)
SELECT @File = SQL#.INET_FTPGetBinary('ftp://www.domain.com/file.zip', 'login',
'passwd', 'get', 0, 0)
SELECT @File = SQL#.INET_FTPGetBinary('ftp://www.domain.com/file.zip', 'login',
'passwd', 'get', 0, 100)
```



# INET\_FTPGetFile (Not available in Free version)

INET\_FTPGetFile(Address NVARCHAR(4000), User NVARCHAR(4000), Password NVARCHAR(4000), FTPCommand NVARCHAR(4000), UseSSL BIT, BinaryMode BIT, FilePath NVARCHAR(4000), FileHandling TINYINT)

**RETURNS: NVARCHAR(4000)** 

Gets a file from an FTP location directly to disk.

#### NOTES:

- If BinaryMode is set to False / 0, it will NOT do the translation of OS specific items such as CRLF <=> LF
- Address must begin with "ftp://"
- Options for @FTPCommand:
  - o get | recv | DownloadFile
  - Is | ListDirectory
  - o dir | ListDirectoryDetails
- FTPCommand options are NOT case-sensitive
- FileHandling values:
  - o 0 do NOT overwrite an existing file if the file already exists, you will get an FTP error (The remote server returned an error: (451) Local error in processing.)
  - 1 overwrite existing files
  - 2 Incremental download if the file already exists, autodetect where to start the download from in the remote file to "resume" the download

#### **EXAMPLES**:

```
SELECT SQL#.INET_FTPGetFile('ftp://www.domain.com/file.zip', 'login', 'passwd',
'get', 0, 1, 'C:\file.zip', 0)
```

# INET\_FTPPut (Not available in Free version)

INET\_FTPPut(Address NVARCHAR(4000), User NVARCHAR(4000), Password NVARCHAR(4000), FTPCommand NVARCHAR(4000), UseSSL BIT, FileData NVARCHAR(MAX))

**RETURNS: NVARCHAR(4000)** 

Sends a non-Binary file from an input parameter to an FTP location.

### NOTES:

- This is for ASCII / Text files only; this command does NOT work with Binary files or VARBINARY data
- Address must begin with "ftp://"
- Options for FTPCommand:
  - o app | append | AppendFile
  - o put | send | UploadFile
- FTPCommand options are NOT case-sensitive
- Return value is completion status
- SQL Server Integration Services (SSIS) can FTP a file to a server, but only from disk, not from a local variable and hence not directly from a column in a table.

```
SELECT SQL#.INET_FTPPut('ftp://sqlsharp.com/test.txt', 'xxxx', 'xxxx', 'put', 0, 'this is a test, duh!')

SELECT so.name, so.object_id INTO #temp_name FROM sys.objects so
```



```
SELECT SQL#.INET_FTPPut('ftp://sqlsharp.com/test2.txt', 'xxxx', 'xxxx', 'put',
0, SQL#.String_Join('SELECT name + '','' + CONVERT(NVARCHAR, object_id) FROM
#temp_name', CHAR(13)+CHAR(10), 1))
DROP TABLE #temp_name
```

# INET\_FTPPutBinary (Not available in Free version)

INET\_FTPPutBinary(Address NVARCHAR(4000), User NVARCHAR(4000), Password NVARCHAR(4000), FTPCommand NVARCHAR(4000), UseSSL BIT, FileData VARBINARY(MAX))

RETURNS: NVARCHAR(4000)

Sends a Binary file from an input parameter to an FTP location.

#### NOTES:

- This is mainly for Binary files or VARBINARY data; if used for ASCII files, it will NOT do the translation of OS specific items such as CRLF <=> LF
- Address must begin with "ftp://"
- Options for FTPCommand:
  - o app | append | AppendFile
  - o put | send | UploadFile
- FTPCommand options are NOT case-sensitive
- Return value is completion status
- SQL Server Integration Services (SSIS) can FTP a file to a server, but only from disk, not from a local variable and hence not directly from a column in a table.

### **EXAMPLES**:

# INET\_FTPPutFile (Not available in Free version)

INET\_FTPPutBinaryFile(Address NVARCHAR(4000), User NVARCHAR(4000), Password NVARCHAR(4000), FTPCommand NVARCHAR(4000), UseSSL BIT, BinaryMode BIT, FilePath NVARCHAR(4000))

RETURNS: NVARCHAR(4000)

Sends a file from disk to an FTP location.

- If BinaryMode is set to True / 1, it will NOT do the translation of OS specific items such as CRLF <=> LF
- Address must begin with "ftp://"
- Options for FTPCommand:
  - o app | append | AppendFile
  - o put | send | UploadFile
- FTPCommand options are NOT case-sensitive



Return value is completion status

```
EXAMPLES:
```

```
SELECT SQL#.INET_FTPPutFile('ftp://www.domain.com/file.zip', 'login', 'passwd',
'put', 0, 1, 'C:\file.zip')
```

# INET\_GetHostName (Not available in Free version)

INET\_GetHostName(Address NVARCHAR(4000))

RETURNS: NVARCHAR(4000)

### **EXAMPLE:**

```
SELECT SQL#.INET_GetHostName('209.73.186.238')
-- f1.www.vip.re3.yahoo.com
```

# INET\_GetIPAddress (Not available in Free version)

INET\_GetIPAddress(HostName NVARCHAR(126))

**RETURNS: NVARCHAR(50)** 

#### **EXAMPLE:**

```
SELECT SQL#.INET_GetIPAddress('google.com')
-- 74.125.65.147
```

# INET\_GetIPAddressList (Not available in Free version)

INET\_GetIPAddressList(HostName NVARCHAR(126))

RETURNS: TABLE (NVARCHAR(50))

## **EXAMPLE**:

```
SELECT * FROM SQL#.INET_GetIPAddressList('google.com')
--74.125.65.147
--74.125.65.99
--74.125.65.103
--74.125.65.104
--74.125.65.105
--74.125.65.106
```

# INET\_GetWebPages (Not available in Free version)

INET\_GetWebPages(URI NVARCHAR(4000), SplitLines BIT, TrapErrorInline BIT, MaximumAutomaticRedirections SMALLINT, Timeout INT, MaximumResponseHeadersLength INT, CustomHeaders Type\_HashTable, Method NVARCHAR(10), PostData NVARCHAR(MAX), ContentDetection NVARCHAR(10))

RETURNS: TABLE (num INT, line\_num INT, content\_encoding NVARCHAR(50), content\_length BIGINT, content\_type NVARCHAR(50), Server NVARCHAR(500), Content NVARCHAR(MAX), IsFromCache BIT, LastModified DATETIME, StatusCode INT, StatusDescription NVARCHAR(1000), ResponseUri NVARCHAR(4000), ContentBinary VARBINARY(MAX), ResponseHeaders XML)

#### NOTES:



SQL#

- URI must begin with "http://" or "https://"
- SplitLines:
  - 0 returns 1 row with LineNum = COUNT(lines)
  - 1 splits HTML content per newline
- TrapErrorInline:
  - 0 (or NULL) = HTTP errors throw an exception that can be caught via TRY / CATCH block
  - 1 = HTTP errors are caught and returned in result set
- MaximumAutomaticRedirections:
  - The number of times the process will automatically redirect after receiving a 300 level response before giving the final response.
  - A value of < 0 will result in the default value of 50 being used.</li>
- Timeout:
  - o The number of Milliseconds before the operation times-out.
  - Set to -1 for Unlimited
  - A setting of 0 will always timeout
- MaximumResponseHeadersLength:
  - o The maximum size in kilobytes (1024 bytes) of the Response headers.
  - Set to -1 for Unlimited
  - o A setting of 0 will make all requests fail
- CustomHeaders:
  - A collection of Name-Value pairs injected into the request headers via the <u>SQL#.Type\_HashTable</u> User-Defined Type
  - Set to NULL when not using Custom Headers
  - o Do not use "HTTP\_" prefix in names (i.e. use "REFERER" instead of "HTTP\_REFERER")
- Method:
  - NOT case-sensitive
  - Can be: Get, Post, Head, Put, or Delete
  - o If using "Post", two custom headers will be automatically set:
    - ContentType set to "application/x-www-form-urlencoded"
    - ContentLength set to LEN(PostData)
- PostData:
  - Only needed if Method is set to "Post"
  - Data takes the form of "Var1=Value1&Var2=Value2..."
  - Values for each Variable should be URL encoded using INET\_URIEncodeData
- ContentDetection:
  - o Values are NOT case-sensitive
  - Text = Always interpret response data as text
  - Binary = Always interpret response data as binary
  - Auto = Interpret response data as text only if ContentType starts with "text\", else interpret response data as binary
- Either Content XOR ContentBinary fields will be NULL
- Invalid "date modified" in HTTP header returns 1900-01-01
- See also: INET DownloadFile



```
1
         -1 text/html; charset=utf-8
     <title>Yahoo!</title>
     3
         -1 text/html; charset=utf-8
                                                         <meta http-
equiv="Content-Type" content="text/html; charset=UTF-8">
* /
SELECT StatusCode, StatusDescription FROM
SQL#.INET GetWebPages('http://SQLsharp.com', 0, 1, 0, -1, -1, NULL, NULL, NULL,
'Auto')
-- 301
          Moved Permanently
SELECT StatusCode, StatusDescription FROM
SQL#.INET GetWebPages('http://SQLsharp.com', 0, 1, 2, -1, -1, NULL, NULL, NULL,
-- 200
           OK
DECLARE @CustomHeaders SQL#.Type HashTable -- name/value pairs
SET @CustomHeaders = @CustomHeaders.AddItem('USER AGENT', 'SQL#')
SET @CustomHeaders = @CustomHeaders.AddItem('REFERER', 'my.site.com?var=val')
SELECT * FROM SQL#.INET GetWebPages('http://www.SQLsharp.com', 0, 1, 5, -1, -1,
@CustomHeaders, 'GET', '', 'Text')
```

# **INET\_HTMLDecode**

INET\_HTMLDecode(EncodedHTML NVARCHAR(MAX))

RETURNS: NVARCHAR(MAX)

Decodes a string, translating HTML-encoded characters into their decoded values.

## **EXAMPLES:**

```
SELECT SQL#.INET_HTMLDecode('<b&gt;test&lt;/b&gt;')
-- <b>test</b>
```

## **INET HTMLEncode**

INET\_HTMLEncode(DecodedHTML NVARCHAR(MAX), WhiteSpaceHandling NVARCHAR(4000), ContinuousEncoding BIT)

RETURNS: NVARCHAR(MAX)

Encodes a string, translating characters either reserved for HTML mark-up or special characters into their HTML-specific values.

- WhiteSpaceHandling:
  - This option only controls how white-space (spaces and/or returns, but not tabs) are translated; all other applicable characters will always be translated
  - Value cannot be NULL
  - Value is NOT case-sensitive
  - Valid values are:
    - 'None' does not encode spaces or returns
    - 'Spaces' encodes only spaces
    - 'Returns' encodes only returns (\r\n, \r, and \n)
    - Both' encodes both spaces and returns



 ContinuousEncoding set to True / 1 will encode values already encoded (i.e. starting with an ampersand (&)). If set to False / 0, values already encoded will not have their ampersand turned into &

#### **EXAMPLES:**

```
DECLARE @HTML NVARCHAR(MAX)

SET @HTML = 'This is a <b>test</b>.
Encoded Character: &amp;lt;'

SELECT SQL#.INET_HTMLEncode(@HTML, 'spaces', 0)
/*
This&nbsp;is&nbsp;a&nbsp;&lt;b&gt;test&lt;/b&gt;.
Encoded&nbsp;Character:&nbsp;&amp;lt;
*/
SELECT SQL#.INET_HTMLEncode(@HTML, 'returns', 1)
/*
This is a &lt;b&gt;test&lt;/b&gt;.<br/>br />Encoded Character: &amp;amp;lt;
*/
```

## INET\_IsValidIPAddress

INET\_IsValidIPAddress(IPAddress NVARCHAR(4000))

**RETURNS: BIT** 

Validates whether supplied IPAddress represents a valid IPv4 IP Address is proper four-part dot-notation with each octect being between 0 and 255.

### **EXAMPLES:**

```
SELECT SQL#.INET_IsValidIPAddress('192.168.1.100')
-- 1
SELECT SQL#.INET_IsValidIPAddress('192.168.1.300')
-- 0
```

## **INET NumberToAddress**

INET NumberToAddress(IPNumber BIGINT)

RETURNS: NVARCHAR(4000)

Converts a numerical IP Address equivalent to a standard four-part dotted IP Address (IPv4). This function mirrors (mostly) INET\_NTOA in MySQL and long2ip in PHP.

## NOTES:

- IF IPNumber IS NULL, < 0, or > 4294967295, NULL is returned
- See also: INET AddressToNumber

```
SELECT SQL#.INET_NumberToAddress(3232235876)
-- 192.168.1.100
SELECT SQL#.INET_NumberToAddress(4294967296)
-- null
```



# **INET\_Ping (Not available in Free version)**

INET\_Ping(HostName NVARCHAR(4000), PacketSize INT, TimeOut INT, TTL INT, DontFragment BIT, Iterations INT)

RETURNS: TABLE (Num INT, Status NVARCHAR(MAX), RoundTripTime FLOAT, Address NVARCHAR(MAX), BufferSize INT)

### NOTES:

- PacketSize BETWEEN 1 AND 65500
- TimeOut BETWEEN 1 AND 10240
- TTL BETWEEN 1 AND 10240
- Iterations BETWEEN 1 AND 2048

### **EXAMPLE**:

# INET\_PingTime (Not available in Free version)

INET\_PingTime(HostName NVARCHAR(4000), PacketSize INT, TimeOut INT, TTL INT, DontFragment BIT)

RETURNS: FLOAT

### NOTES:

- PacketSize BETWEEN 1 AND 65500
- TimeOut BETWEEN 1 AND 10240
- TTL BETWEEN 1 AND 10240
- Return value is Number of Milliseconds

### **EXAMPLE**:

```
SELECT SQL#.INET_PingTime('www.yahoo.com', 3000, 1200, 200, 0)
-- 43
```

# INET\_SplitIntoFields (Not available in Free version)

INET\_SplitIntoFields @URI NVARCHAR(4000), @Timeout INT, @RegExDelimiter NVARCHAR(4000) [, @RowsToSkip INT] [, @ColumnNames NVARCHAR(4000)] [, @FileEncoding NVARCHAR(20)] [, @DataTypes NVARCHAR(4000)]

PROC: Result set is each row of delimited text returned by @URI, broken into fields based on @RegExDelimiter.

#### NOTES:

- @URI:
  - cannot be NULL or empty string
  - location (file or page) should respond with delimited text
- @Timeout:
  - How many seconds to wait for a response before timing out



SQL#

- Set to -1 for unlimited
- @RegExDelimiter is a full Regular Expression (See RegEx section)
- @RowsToSkip:
  - Optional parameter
  - Default = 0
  - Use = 1 to ignore header row
- @ColumnNames:
  - Optional parameter
  - Comma-separated list of values that will be used to name the columns of the result set
  - Extra spaces around each name will be trimmed
  - If more fields are in the data than specified in ColumnNames then additional fields will be named as FieldN where N is the field number
  - If more fields are specified in ColumnNames than in the first row of the result set then extra Column Names will be ignored
  - If not set or set to NULL then all field names will be FieldN where N is the field number starting with 1
- @FileEncoding:
  - Optional parameter
  - Value is NOT case-sensitive
  - Value can be:
    - ASCII
    - UNICODE [implied Little Endian]
    - UTF8
    - UTF7
    - UnicodeBigEndian
    - UTF32 [implied Little Endian]
    - Any other value, including NULL, will select your server's system default
- @DataTypes:
  - Optional parameter
  - Value is NOT case-sensitive
  - Comma-separated list of values that will be used to specify the datatype of the columns of the result set
  - If more fields are in the data than specified in DataTypes then additional fields will be set to NVARCHAR(MAX)
  - If more fields are specified in DataTypes than in the first row of the result set then extra values will be ignored
  - o If not set or set to NULL then all field datatypes will be set to NVARCHAR(MAX)
  - Empty value in source data will return empty string for (N)(VAR)CHAR / XML datatypes, 0x00 for (VAR)BINARY, and NULL for number / date datatypes.
  - Currently, the TIME and DATETIMEOFFSET datatypes do not work properly.
- Number of fields returned in result set is based on first row of data returned (meaning, if @RowsToSkip = 1 then the first row of data is Row 2)
- After number of fields to return is set, rows with more fields will have the additional fields ignored
- After number of fields to return is set, rows with fewer fields will return empty strings for the missing fields
- See also: <u>File\_SplitIntoFields</u> and <u>String\_SplitIntoFields</u>

```
EXEC SQL#.INET_SplitIntoFields 'http://www.place.tld/file.csv', -1, ','
-- split a comma-separated response, starting with the first row returned,
-- using "Field"# as the column names, and NVARCHAR(MAX) as all datatypes

EXEC SQL#.INET_SplitIntoFields 'http://www.place.tld/page.aspx', -1, '\t', 2,
'OrderID,OrderDate','INT,DATETIME'
-- split the tab-separated response, starting with the third row returned,
```



```
-- using "OrderID" and "OrderDate" for the first two column-names and
-- "Field"# for any remaining column-names, and setting the datatypes for
-- the first two columns to be INT and DATETIME while any remaining
-- columns will be NVARCHAR(MAX)
```

# INET\_URIDecode

INET\_URIDecode(EncodedURI NVARCHAR(4000))

RETURNS: NVARCHAR(4000)

Decodes a string, translating URI-encoded characters into their decoded values.

### **EXAMPLES:**

```
SELECT
SQL#.INET_URIDecode('http://www.test.tld/file%20with%20space.aspx?test=one%20two
')
-- http://www.test.tld/file with space.aspx?test=one two
```

# INET\_URIDecodePlus (Not available in Free version)

INET\_URIDecodePlus(EncodedURI NVARCHAR(4000), TrapErrorsInline BIT, ErrorReplacement NVARCHAR(4000))

RETURNS: NVARCHAR(4000)

Decodes a string, translating URI-encoded characters into their decoded values. Unlike INET\_URIDecode, it will also decode Unicode characters that were encoded with the non-standard %uXXYY encoding. INET\_URIDecodePlus also has the option of trapping errors inline and reporting them via the return value as opposed to throwing a hard-error and failing like the regular INET\_URIDecode does.

#### NOTES:

- ErrorReplacement:
  - Only used if TrapErrorsInline is set to 1
  - Will be the return value if EncodedURI produces an error
  - o Can be NULL, empty string ("), or any replacement string
  - Can include optional replacement tag of {SQL#ErrorMessage} which will contain the actual error text
  - Replacement tag {SQL#ErrorMessage} is case-sensitive

#### **EXAMPLES**:

```
SELECT SQL#.INET_URIDecodePlus(N'bob+%ec', 0, '')
-- SQL error!
SELECT SQL#.INET_URIDecodePlus(N'bob+%8f', 1, 'error: {SQL#ErrorMessage}')
-- error: Invalid URI: There is an invalid sequence in the string.
SELECT SQL#.INET_URIDecodePlus(N'bob+%8f', 1, NULL)
-- NULL
SELECT SQL#.INET_URIDecodePlus(N'bob+%u00a4', 0, '')
-- bob g
```

## INET URIEncode

INET\_URIEncode(DecodedURI NVARCHAR(MAX))



### RETURNS: NVARCHAR(MAX)

Encodes a URI, translating special characters into their safe / appropriate values except for characters need to make the URI work, such as: /, :, ?, &, +, and #.

#### **EXAMPLES:**

```
SELECT SQL#.INET_URIEncode('http://www.test.tld/file with space.aspx?test=one
two')
-- http://www.test.tld/file%20with%20space.aspx?test=one%20two
```

# INET URIEncodeData

INET URIEncodeData(DecodedURIData NVARCHAR(MAX))

RETURNS: NVARCHAR(MAX)

Encodes a URI data string, translating special characters into their safe / appropriate values including URI special characters such as: /, :, ?, &, +, and #.

### **EXAMPLES:**

```
SELECT SQL#.INET_URIEncodeData('http://www.test.tld/file with
space.aspx?test=one two')
-- http%3A%2F%2Fwww.test.tld%2Ffile%20with%20space.aspx%3Ftest%3Done%20two
```

## **INET URIGETINFO**

INET\_URIGetInfo(URI NVARCHAR(4000))

RETURNS: TABLE (AbsolutePath NVARCHAR(4000), AbsoluteUri NVARCHAR(4000), Authority NVARCHAR(4000), DnsSafeHost NVARCHAR(4000), Fragment NVARCHAR(4000), HashCode INT, Host NVARCHAR(4000), HostNameType NVARCHAR(50), IsAbsoluteUri BIT, IsDefaultPort BIT, IsFile BIT, IsLoopback BIT, IsUnc BIT, IsWellFormedOriginalString BIT, LocalPath NVARCHAR(4000), PathAndQuery NVARCHAR(4000), Port INT, Query NVARCHAR(4000), Scheme NVARCHAR(50), UserEscaped BIT, UserInfo NVARCHAR(4000))

Returns various details and sub-parts of a URI.

### NOTES:

A NULL URI value will NOT return a row



```
) tab
CROSS APPLY SQL#.INET URIGETInfo(tab.TheURI) info
```

## INET\_URIGetLeftPart

INET\_URIGetLeftPart(URI NVARCHAR(4000), PartialType NVARCHAR(50))

RETURNS: NVARCHAR(4000)

Returns the left-most substring ending with the specified PartialType

#### NOTES:

- PartialType:
  - Values are NOT case-sensitive
  - Valid values are:
    - Authority
    - Path
    - Query
    - Scheme

```
SELECT
SQL#.INET URIGetLeftPart('http://www.someplace.www/path/page.php?var1=sql&var2=s
harp', 'Scheme')
-- http://
SELECT
SQL#.INET URIGetLeftPart('http://www.someplace.www/path/page.php?var1=sql&var2=s
harp', 'Authority')
-- http://www.someplace.www
SELECT
SQL#.INET URIGetLeftPart('http://www.someplace.www/path/page.php?var1=sql&var2=s
harp', 'Path')
-- http://www.someplace.www/path/page.php
SELECT
SQL#.INET URIGetLeftPart('http://www.someplace.www/path/page.php?var1=sql&var2=s
harp', 'Query')
-- http://www.someplace.www/path/page.php?var1=sql&var2=sharp
```



## Miscellaneous

## Util CRC32

Util\_CRC32(BaseData VARBINARY(MAX))

**RETURNS: BIGINT** 

Performs the standard CRC32 algorithm over the @BaseData.

#### **EXAMPLES**:

# **Util Deflate**

Util\_Deflate(DataToCompress VARBINARY(MAX))

RETURNS: VARBINARY(MAX)

#### NOTES:

Be sure to test the data first as some file types, such as Zip archives and some image formats, are
already compressed and actually become larger when put through this function. You will also want to
compare the results with the Util\_GZip function as in some cases that can provide better results than
Util Deflate.

## **EXAMPLES**:

```
SELECT SQL#.Util_Deflate(CONVERT(VARBINARY, 'This is a test'))
-- 0xEDBD07601C499625262F6DCA7B7F4AF54AD7E074A10880601324D8904010ECC1...
```

# **Util\_GarbageCollect (Not available in Free version)**

Util\_GarbageCollect()

**RETURNS: BIGINT** 

#### NOTES:

- Forces an immediate full garbage collection of just the SQL Server-specific CLR Host.
- Does not affect the main Windows CLR Host.
- Returns the number of bytes of memory that have been released by this particular garbage collection.
- See also: Util GetTotalMemory



SQL#

```
SELECT SQL#.Util_GarbageCollect();
-- 27802144
```

# Util\_GenerateDateTimeRange

Util\_GenerateDateTimeRange(StartDateTime DATETIME, EndDateTime DATETIME, Step INT, StepType NVARCHAR(4000))

RETURNS: TABLE (DatetimeNum INT, DatetimeVal DATETIME)

### NOTES:

- Step <> 0
- StepType IN (year, month, day, hour, minute, second, millisecond)

#### **EXAMPLES:**

# **Util\_GenerateDateTimes**

Util\_GenerateDateTimes(StartDateTime DATETIME, TotalDateTimes INT, Step INT, StepType NVARCHAR(4000))

RETURNS: TABLE (DatetimeNum INT, DatetimeVal DATETIME)

#### NOTES:

- Step <> 0
- TotalDateTimes >= 0
- StepType IN (year, month, day, hour, minute, second, millisecond)

### **EXAMPLES:**

# Util\_GenerateFloatRange

Util\_GenerateFloatRange(StartNum FLOAT, EndNum FLOAT, Step FLOAT)

RETURNS: TABLE (FloatNum INT, FloatVal FLOAT)



### NOTES:

• Step <> 0

#### **EXAMPLES**:

```
SELECT * FROM SQL#.Util_GenerateFloatRange(.456, 2.2345, .354)
/*
1     0.456
2     0.81
3     1.164
4     1.518
5     1.872
6     2.226
*/
```

# **Util\_GenerateFloats**

Util\_GenerateFloats(StartNum FLOAT, TotalNums INT, Step FLOAT)

RETURNS: TABLE (FloatNum INT, FloatVal FLOAT)

### NOTES:

- Step <> 0
- TotalNums >= 0

#### **EXAMPLES**:

```
SELECT * FROM SQL#.Util_GenerateFloats(4.3, 5, .01231)
/*

1     4.3
2     4.31231
3     4.32462
4     4.33693
5     4.34924
*/
```

# **Util\_GenerateIntRange**

Util\_GenerateIntRange(StartNum INT, EndNum INT, Step INT)

RETURNS: TABLE (IntNum INT, IntVal INT)

## NOTES:

• Step <> 0

```
SELECT * FROM SQL#.Util_GenerateIntRange(-5, 5, 2)
/*
1     -5
2     -3
3     -1
4     1
5     3
*/
```



# **Util GenerateInts**

Util\_GenerateInts(StartNum INT, TotalNums INT, Step INT)

RETURNS: TABLE (IntNum INT, IntVal INT)

### NOTES:

- Step <> 0
- TotalNums >= 0

#### **EXAMPLES**:

# **Util\_GetTotalMemory**

Util\_GetTotalMemory()

**RETURNS: BIGINT** 

### NOTES:

- Returns the total number of bytes being used by the SQL Server-specific CLR Host.
- Does not include the main Windows CLR Host.
- See also: <u>Util GarbageCollect</u>

## **EXAMPLES**:

```
SELECT SQL#.Util_GetTotalMemory();
-- 29960704
```

# Util\_GUnzip

Util\_GUnzip(DataToDecompress VARBINARY(MAX))

RETURNS: VARBINARY(MAX)

### NOTES:

- Use for data compressed with Util\_GZip
- NULL input returns NULL

#### **EXAMPLES**:

```
SELECT CONVERT(VARCHAR, SQL#.Util_GUnzip(SQL#.Util_GZip(CONVERT(VARBINARY, 'This
is a test'))))
-- This is a test
```

# Util\_GZip

Util\_GZip(DataToCompress VARBINARY(MAX))



## RETURNS: VARBINARY(MAX)

### NOTES:

- Be sure to test the data first as some file types, such as Zip archives and some image formats, are
  already compressed and actually become larger when put through this function. You will also want to
  compare the results with the Util\_Deflate function as in some cases that can provide better results
  than Util GZip.
- NULL or 0x input returns NULL

### **EXAMPLES**:

```
SELECT SQL#.Util_GZip(CONVERT(VARBINARY, 'This is a test'))
-- 0x1F8B080000000000000400EDBD07601C499625262F6Dc...
```

## Util\_Hash

Util\_Hash(Algorithm NVARCHAR(4000), BaseData VARBINARY(MAX))

RETURNS: NVARCHAR(4000)

### NOTES:

- Algorithm = MD5, SHA1, SHA256, SHA384, or SHA512
- Algorithm is NOT case-sensitive
- See also the native T-SQL HashBytes function. It has the following algorithms: MD2, MD4, MD5, SHA, and SHA1. However, it returns a VARBINARY instead of an NVARCHAR.

### **EXAMPLES:**

```
SELECT SQL#.Util Hash('SHA512', CONVERT(VARBINARY(MAX), some text field))
            photo.LargePhotoFileName,
SELECT
            SQL#.Util Hash('sha256', photo.LargePhoto) AS 'SHA256'
           AdventureWorks.Production.ProductPhoto photo
FROM
LargePhotoFileName
                              SHA256
no image available large.gif
     F304005422457A5967287AD82C2E64909093EF5F2FC7E1E41A2D465213E0B969
racer02 black f large.gif
      12FB5792202A5685CDF53A35EC58B12DF1EE1E9366F1C8D78BC322DC7E22111F
racer02 black large.gif
      B6A9F3B96023BA479AA91D3987D3E38A74055245BD7B83E0387E2982E690730D
racer02 blue_f_large.gif
      82544FDB4615A9DF969B959341A27E5161B1BC2AAA3C6743C0A836F6A8CBC4E9
```

# Util\_HashBinary

Util HashBinary(Algorithm NVARCHAR(4000), BaseData VARBINARY(MAX))

RETURNS: VARBINARY(8000)

- Algorithm = MD5, SHA1, SHA256, SHA384, or SHA512
- Algorithm is NOT case-sensitive
- See also the native T-SQL HashBytes function. It has the following algorithms: MD2, MD4, MD5, SHA, and SHA1. It also returns a VARBINARY.



```
SELECT SQL#.Util_HashBinary('SHA512', CONVERT(VARBINARY(MAX), 'test!'))
--
0x49CD017D5AFF930CC9636D2BFBA95C9C319C7164A330ECCE35EC23271643C4BD1623BE510F25D5
EFCC4B031C5D68C25F908636A106A41D29F5657A0759CF0687
```

## **Util Inflate**

Util\_Inflate(DataToDecompress VARBINARY(MAX))

RETURNS: VARBINARY(MAX)

#### NOTES:

Use for data compressed with Util\_Deflate

#### **EXAMPLES**:

```
SELECT CONVERT(VARCHAR, SQL#.Util_Inflate(SQL#.Util_Deflate(CONVERT(VARBINARY,
'This is a test'))))
-- This is a test
```

# Util IsValidCC

Util\_IsValidCC(CCNumber NVARCHAR(4000), CCType NVARCHAR(4000)) RETURNS: BIT

Determines if a Credit Card number is valid ONLY FOR the following types of Credit Cards: AmericanExpress, Diners Club, Discover, MasterCard, and Visa.

### NOTES:

- This does NOT determine in any way if the Credit Card number is active or anything else about the number outside of it being a possible number that one of those companies would use
- CCNumber can have dashes or just the numbers; it is the same either way
- CCType can be one of the following values: empty string / ", amex, diners, disc, mc, visa
- CCType is not case-sensitive; 'MC' and 'mc' work just the same
- If CCType is an empty string / " then it will evaluate the validity of the number based on the first few digits and the length of the number against each of those companies" rules as each company is different in those respects
- The Visa test number is: 41111111111111111
- If the CCType is not an empty string then the number will be evaluated only for that particular company, and hence is more accurate (meaning, you can know somebody is lying, or just made a mistake, if they enter in a number starting with 4 that is a valid Visa number but yet they selected 'amex' as the CCType. If CCType is 'and they enter in a valid Visa number it will pass as valid but that same valid Visa number will fail as invalid if the CCType is 'amex' or 'disc'

```
SELECT SQL#.Util_IsValidCC('4111111111111111', '')
-- 1
SELECT SQL#.Util_IsValidCC('411111111111111', 'visa')
-- 1
SELECT SQL#.Util_IsValidCC('411111111111111', 'amex')
-- 0
SELECT SQL#.Util_IsValidCC('61111111111111', 'visa')
```



```
SELECT SQL#.Util_IsValidCC('61111111111111111', '')
-- 0
```

# Util\_IsValidCheckRoutingNumber

Util\_IsValidCheckRoutingNumber(RoutingNumber NVARCHAR(4000))

**RETURNS: BIT** 

Determines if a Check Routing Number (also known as the ABA Routing Number) is valid.

### NOTES:

- This does NOT determine in any way if the Routing Number is active or has ever been used; it can only check that it is a number that "could" be used
- RoutingNumber can have dashes, spaces, or just the numbers

### **EXAMPLES:**

```
SELECT SQL#.Util_IsValidCheckRoutingNumber('271972572')
-- 1
SELECT SQL#.Util_IsValidCheckRoutingNumber('371972572')
-- 0
```

## Util IsValidConvert

Util\_IsValidConvert(ValueToConvert NVARCHAR(MAX), ConvertToDataTypes NVARCHAR(4000), DecimalPrecision SMALLINT, DecimalScale SMALLINT)

**RETURNS: BIT** 

Determines if a string can be converted to any of the specified datatypes.

- NULL for ValueToConvert returns True / 1
- DecimalPrecision and DecimalScale are only needed if Decimal / Numeric are specified and can be set to NULL otherwise
- ConvertToDataTypes:
  - Allows for one or more datatypes to be tested for possible conversion
  - Accepts both datatype names as well as numeric equivalents separated by pipes |
  - Is NOT case-sensitive
  - Datatype values:
    - BIT = 1
    - TINYINT = 2
    - SMALLINT = 4
    - INT = 8
    - BIGINT = 16
    - DECIMAL / NUMERIC = 32
    - MONEY = 64
    - SMALLMONEY = 128
    - REAL = 256
    - FLOAT = 512
    - SMALLDATETIME = 1024
    - DATETIME = 2048
    - DATETIME2 = 4096
    - DATE = 8192



- TIME = 16384
- DATETIMEOFFSET = 32768
- XML = 65536
- UNIQUEIDENTIFIER = 131072
- TIMESTAMP / ROWVERSION = 262144

```
SELECT SQL#.Util_IsValidConvert('12331', 'int|SmallInt|xml', NULL, NULL) -- 1
SELECT SQL#.Util_IsValidConvert('12331', 1, NULL, NULL) -- 1
SELECT SQL#.Util_IsValidConvert('12331', 5, NULL, NULL) -- 1
SELECT SQL#.Util_IsValidConvert('12331', 4 | 8 | 16 | 32, NULL, NULL) -- 1
SELECT SQL#.Util_IsValidConvert('12312.3123123123124', 4 | 8 | 16 | 32, 5, 1) -- 0
SELECT SQL#.Util_IsValidConvert('5555-12-01 12:12:12.121', 1024, 5, 1) -- 0
SELECT SQL#.Util_IsValidConvert('1922-12-01 12:12:12.121', 2048 | 32768, 5, 1) -- 1
SELECT SQL#.Util_IsValidConvert('12312', 524288, 5, 1) -- 0
```

## Util IsValidPostalCode

Util\_IsValidPostalCode(CountryCode NVARCHAR(4000), PostalCode NVARCHAR(4000))

**RETURNS: BIT** 

Determines if a Postal Code is valid for the given Country Code.

#### NOTES:

- This does NOT determine in any way if the PostalCode is active or has ever been used; it can only
  check that it is a code that "could" be used
- PostalCode is NOT case-sensitive
- CountryCode is NOT case-sensitive
- CountryCode is an ISO two-character Country Code (see <u>LookUp\_GetCountryInfo</u> for more information on ISO Country Codes)
- If an unsupported CountryCode is given, a NULL is returned.
- Currently only US and CA are supported Country Codes.
  - o US: 5 or 9 (Zip+4) digit Zipcodes; 9 digit can have dash or not
  - o CA: 6 character code, or 7 with a space in the middle

### **EXAMPLES**:

```
SELECT SQL#.Util_IsValidPostalCode('us','55555-6794')
-- 1
SELECT SQL#.Util_IsValidPostalCode('US','555556794')
-- 1
SELECT SQL#.Util_IsValidPostalCode('us','55555+6794')
-- 0
SELECT SQL#.Util_IsValidPostalCode('ca','ala 1a1')
-- 1
SELECT SQL#.Util_IsValidPostalCode('CA','ala1a1')
-- 1
```

## Util IsValidSSN

Util\_IsValidSSN(SSN NVARCHAR(4000))

**RETURNS: BIT** 



SQL#

Determines if a Social Security Number is valid.

### NOTES:

- This does NOT determine in any way if the SSN is active or has ever been used; it can only check that it is a number that "could" be used
- SSN can have dashes or just the numbers; it is the same either way

#### **EXAMPLES:**

```
SELECT SQL#.Util_IsValidSSN('123-45-6789')
-- 1
SELECT SQL#.Util_IsValidSSN('123456789')
-- 1
SELECT SQL#.Util_IsValidSSN('1234567890')
-- 0
SELECT SQL#.Util_IsValidSSN('123bob789')
-- 0
SELECT SQL#.Util_IsValidSSN('888-23-4567')
-- 0
```

## **Util Print**

Util\_Print

```
@Source NVARCHAR(MAX),
```

- @WordWrap BIT = 1,
- @MaxLineLength SMALLINT = 4000,
- @WordWrapCharactersOverride NVARCHAR(50) = NULL

PROC: Similar to the T-SQL <u>PRINT</u> command but takes in an NVARCHAR(MAX) and will chop the string into 4000 character segments (PRINT is limited to 4000 double-byte characters) complete with word-wrapping.

### NOTES:

- @Source:
  - The string to send to the client program (i.e. the Messages tab in SSMS)
- @WordWrap:
  - Whether or not to break the current line at the most recent word-wrap character (see @WordWrapCharactersOverride) if the line reaches the maximum length (see @MaxLineLength)
  - Default value = 1 / true
- @MaxLineLength:
  - The longest a line of text, not broken by a newline character, can be before continuing on the following line
  - Value of NULL, < 1, or > 4000 equate to 4000
  - While the T-SQL PRINT command can do up to 8000 VARCHAR / single-byte characters, the SQL CLR API only allows for NVARCHAR / double-byte strings.
  - o Default value = 4000
- @WordWrapCharactersOverride:
  - o If not overridden, word-wrap characters are just [space] and [tab].
  - o If overridden, there are no default characters. Meaning, if you want a third character (e.g. a comma as well as [space] and [tab]), then you need to set this parameter to all three. This allows you to remove [space] and/or [tab] by not including them in this parameter.
  - Setting this parameter has no effect if @WordWrap is set to 0 / False.
  - Default value = NULL (this keeps the default characters of [space] and [tab])



```
DECLARE @String NVARCHAR(MAX);
SET @String = N'1234567' + NCHAR(13) + NCHAR(10) + N'890 1234567890';
EXEC SQL#.Util Print @String, 0, 5;
PRINT '~~~~~;
EXEC SQL#.Util Print @String, 1, 5;
PRINT ' ~~~~~~ ';
EXEC SQL#.Util Print
     @Source = @String,
     @WordWrap = 1,
     @MaxLineLength = 5,
     @WordWrapCharactersOverride = N'4';
12345
67
890 1
23456
7890
~~~~~~~~~~~~~~~~~~~
12345
67
890
12345
67890
1234
567
890 1
234
56789
```

# Util\_ToWords

Util\_ToWords(NumericValue FLOAT)

RETURNS: NVARCHAR(4000)

Converts a numerical value into it English word equivalent.

## NOTES:

• This can be used for creating checks, much like the function in Crystal Reports.

```
SELECT SQL#.Util_ToWords(91231.67)
--Returns: Ninety One Thousand, Two Hundred Thirty One and 67
SELECT SQL#.Util_ToWords(47006.6)
--Returns: Forty Seven Thousand, Six and 60
```



### Date

# Date\_Age

Date\_Age(StartDate DATETIME, EndDate DATETIME, LeapYearHandling NVARCHAR(4000), IncludeDays BIT)

RETURNS: FLOAT

Determine the age assuming that StartDate is a Birth-date or Anniversary-date or some equivalent. The assumption is used to determine how many days from the most recent occurrence of the day component and the EndDate. Meaning, if a Birthday is 2000-05-21 and the EndDate is 2005-02-17, then the whole-value part of the Age is 4 (since 05-21 has not been reached yet) but there are 272 days between 2004-05-21 (the most recent occurrence of 05-21) and 2005-02-17.

### NOTES:

- LeapYearHandling
  - Controls how calculations are made when the Month and Day for StartDate is February 29<sup>th</sup> (Leap Day).
  - Values are NOT case-sensitive
  - Valid values are:
    - 28 / F / Feb = when not in a leap-year, anniversary day is observed on February 28<sup>th</sup>.
    - 1 / M / March = when not in a leap-year, anniversary day is observed on March 1<sup>st</sup>.
- IncludeDays:
  - Whether or not to return the number of days from the most recent occurance of the Month and Day portion of StartDate prior to EndDate.
  - If set to True / 1, the number of days as the decimal component (i.e. days / 1000). The values will be between 0 and 365. A value of 365 will occur when the StartDate is on February 29<sup>th</sup> and EndDate is set to February 28<sup>th</sup> in a Leap Year while using "28" or "F" or "Feb" as the LeapYearHandling because the most recent occurrence of the anniversary day will have occurred in a non-leap year which is then observed on February 28<sup>th</sup> but in the current year (as specified in EndDate) there is a February 29<sup>th</sup>, which is 365 days later than the previous February 28<sup>th</sup>.
  - o If set to False / 0, the number of days will not be calculated (to save time) and will always return .000 so that you do not have to use FLOOR() if you only want the INT value.

### **EXAMPLES:**

```
SELECT SQL#.Date_Age('1996-02-29', '2007-11-23', '28', 1)
-- 11.268
SELECT SQL#.Date_Age('1996-02-29', '2007-11-23', '1', 1)
-- 11.267
SELECT SQL#.Date_Age('1996-02-29', '2007-11-23', '1', 0)
-- 11
```

# Date\_BusinessDays

Date\_BusinessDays(StartDate DATETIME, EndDate DATETIME, ExcludeDaysMask BIGINT)

RETURNS: INT

This function works much like the T-SQL DATEDIFF function except that it excludes a variety of non-Business Days based on the value passed in for ExcludeDaysMask. It is possible to exclude any combination of weekend days and various holidays from the given date-range.



### NOTES:

- The time component of StartDate and EndDate are ignored; all are seen as having a time value of: 00:00:00.000
- ExcludeDaysMask is a "bit mask" field that allows for any combination of several options to be sent as a single INT value. Just add up the individual values for the days you want to exclude and use that total value. The chart of combinations is shown below. In the "Selected" column only two options (Saturday and Sunday) are selected. These two options correspond to the values of 1 and 2 respectively. In combination these two are added to come up with the total of 3 that is shown at the bottom. If "Labor Day" was also selected, the value of 1024 would be added to the total to come up with a new total of 1027 (1 + 2 + 1024). If all values are selected the total value will be: 33554431.

Day to Exclude	Value	Selected
Saturday	1	X
Sunday	2	X
New Year's Day (January 1st) IF Monday - Friday	4	
New Year's Day [observed] (December 31st) IF Jan 1 is on Saturday	8	
New Year's Day [observed] (January 2nd) IF Jan 1 is on Sunday	16	
Martin Luther King, Jr. Birthday [US] (3rd Monday in January)	32	
Memorial Day [US] (Last Monday in May)	64	
Independance Day [US] (July 4th) IF Monday - Friday	128	
Independance Day [US, observed] (July 3rd) IF July 4th is on Saturday	256	
Independance Day [US, observed] (July 5th) IF July 4th is on Sunday	512	
Labor Day [US] (1st Monday in September)	1024	
Thanksgiving [US] (4th Thurday in November)	2048	
Thanksgiving [US] (Friday after)	4096	
Christmas (December 25th) IF Monday - Friday	8192	
Christmas [observed] (December 24th) IF December 25th is on Saturday	16384	
Christmas [observed] (December 26th) IF December 25th is on Sunday	32768	
Friday	65536	
Good Friday (Gregorian calendar Western churches)	131072	
Easter (Gregorian calendar Western churches)	262144	
Good Friday (Julian calendar Eastern churches)	524288	
Easter (Julian calendar Eastern churches)	1048576	
Thanksgiving [CANADA] & Columbus Day [US] (2nd Monday in October)	2097152	
Thanksgiving [CANADA] (Friday before)	4194304	
Presidents' Day [US] (3rd Monday in February)	8388608	
Columbus Day [traditional] (October 12th)	16777216	
Veterans Day (November 11th) IF Monday – Friday	33554432	
Veterans Day [observed] (November 10th) IF November 11th is on Saturday	67108864	
Veterans Day [observed] (November 12th) IF November 11th is on Sunday	134217728	
Christmas Eve (December 24th)	268435456	
New Year's Eve (December 31st)	536870912	

Maximum Value = 1073741823

- The above chart can be found online in XLS format which will automatically calculate the correct value for you after you put an X in each row under "Selected". You can download this at: http://www.SQLsharp.com/download/SQLsharp\_Date\_BusinessDays.xls
- The ExcludeDaysMask field can be noted in two more readable ways:
  - Using simple addition ( + ): (1+2+4) -- Saturday, Sunday, and New Year's Day



3

- Using Bit-wise OR (|):
   (1 | 2 | 4 ) -- Saturday, Sunday, and New Year's Day
- This function is independent of specific years or dates so it can find Thanksgiving in any year even though it is not the same date between years
- Unlike the DATEDIFF(DAY, StartDate, EndDate) function, Date\_BusinessDays() will count ALL days
  in the range whereas DATEDIFF will return 1 less than the total number of days in order to give a
  "difference". For example, when comparing the same date, DATEDIFF will return 0 while
  Date\_BusinessDays() will return 1 (assuming that the day isn't excluded for some reason). This
  difference is due to Date\_BusinessDays() giving a true count of the number of Business Days within
  the given date-range as opposed to the difference in number of days within the date-range.
- Additional holidays will be added over time and can also be done by request

```
SELECT DATEDIFF (DAY, '11/18/2007', '11/25/2007')
-- Sunday, Nov. 18th - Sunday, Nov. 25th
SELECT SQL#.Date BusinessDays('11/18/2007', '11/25/2007', 0)
-- Sunday, Nov. 18th - Sunday, Nov. 25th
-- 8
SELECT SQL#.Date BusinessDays('11/18/2007', '11/25/2007', 1)
-- remove only Saturdays (1 by itself)
-- 7
SELECT SOL#.Date BusinessDays('11/18/2007', '11/25/2007', 2)
-- remove only Sundays (2 by itself)
SELECT SQL#.Date BusinessDays('11/18/2007', '11/25/2007', 3)
-- remove weekend days (1 + 2)
SELECT SQL#.Date_BusinessDays('11/18/2007', '11/25/2007', 2051)
SELECT SQL#.Date_BusinessDays('11/18/2007', '11/25/2007', (1 | 2 | 2048))
SELECT SQL#.Date_BusinessDays('11/18/2007', '11/25/2007', (1 + 2 + 2048))
-- remove weekend days and Thanksgiving (1 + 2 + 2048)
SELECT SQL#.Date BusinessDays('11/18/2007', '11/25/2007', 6147)
-- remove weekends and typical Thanksgiving (1 + 2 + 2048 + 4096)
-- 3
```

# Date\_BusinessDaysAdd (not available in Free version)

Date\_BusinessDaysAdd(StartDate DATETIME, NumDays INT, ExcludeDaysMask BIGINT)

**RETURNS: DATETIME** 

This function works much like the T-SQL DATEADD function except that it excludes a variety of non-Business Days based on the value passed in for ExcludeDaysMask. It is possible to exclude any combination of weekend days and various holidays from the given date-range.

### NOTES:

- Please see the NOTES for <u>Date\_BusinessDays</u> for information on ExcludeDaysMask values
- See also: <u>Date\_IsBusinessDay</u>



```
SELECT SQL#.Date_BusinessDaysAdd('11/22/2011 13:25:47.678', 5, 0)
-- exclude nothing: 2011-11-27 13:25:47.677

SELECT SQL#.Date_BusinessDaysAdd('11/22/2011 13:25:47.678', 5, 3)
-- exclude Sat, Sun: 2011-11-29 13:25:47.677

SELECT SQL#.Date_BusinessDaysAdd('11/22/2011', 5, 1 + 2 + 2048)
-- exclude Sat, Sun, Thanksgiving [US]: 2011-11-30 00:00:00.000

SELECT SQL#.Date_BusinessDaysAdd('11/22/2011', 5, 1 + 2 + 2048 + 4096)
-- exclude Sat, Sun, Thanksgiving [US], Friday after Thanksgiving [US]:
-- 2011-12-01 00:00:00.000

SELECT SQL#.Date_BusinessDaysAdd('11/22/2011', -1, 1 + 2 + 2048)
-- exclude Sat, Sun, Thanksgiving [US]: 2011-11-21 00:00:00.000

SELECT SQL#.Date_BusinessDaysAdd('11/22/2011', -5, 1 + 2 + 2048)
-- exclude Sat, Sun, Thanksgiving [US]: 2011-11-15 00:00:00.000

SELECT SQL#.Date_BusinessDaysAdd('11/22/2011', 0, 1 + 2 + 2048)
-- exclude Sat, Sun, Thanksgiving [US]: 2011-11-12 00:00:00.000
```

# Date\_DaysInMonth

Date\_DaysInMonth(Year INT, Month INT)

**RETURNS: INT** 

### NOTES:

- Takes Leap Years into account
- NULL input returns NULL

#### **EXAMPLES:**

```
SELECT SQL#.Date_DaysInMonth(2007, 2)
-- 28
SELECT SQL#.Date_DaysInMonth(2008, 2)
-- 29
SELECT SQL#.Date_DaysInMonth(2008, 3)
-- 31
```

# Date\_DaysInMonthFromDateTime

Date\_DaysInMonthFromDateTime(TheDate DATETIME)

**RETURNS: INT** 

### NOTES:

- Takes Leap Years into account
- NULL input returns NULL

### **EXAMPLES:**

```
SELECT SQL#.Date_DaysInMonthFromDateTime('2014-02-15')
-- 28
SELECT SQL#.Date_DaysInMonthFromDateTime('2012-02-15')
-- 29
```

# Date\_DaysLeftInMonth (Not available in Free version)

Date DaysLeftInMonth(TheDate DATETIME)



## **RETURNS: INT**

### NOTES:

- Takes Leap Years into account
- NULL input returns NULL

### **EXAMPLES**:

```
SELECT SQL#.Date_DaysLeftInMonth('2012-02-01')
-- 28
SELECT SQL#.Date_DaysLeftInMonth('2013-02-01')
-- 27
```

# Date DaysLeftInYear

Date\_DaysLeftInYear(TheDate DATETIME)

RETURNS: INT

## NOTES:

- Takes Leap Years into account
- NULL input returns NULL

### **EXAMPLES**:

```
SELECT SQL#.Date_DaysLeftInYear('02/20/2007')
-- 314
SELECT SQL#.Date_DaysLeftInYear('02/20/2008')
-- 315
```

# **Date Extract**

Date\_Extract(DatePart NVARCHAR(4000), Date DATETIME)

RETURNS: INT

Much like the Microsoft SQL Server built-in DATEPART function, Extract returns a part of the given Date. This is modeled after the PostgreSQL function, Extract, and includes most of the DatePart values that are handled by the built-in DATEPART SQL Server function.

### NOTES:

- DatePart:
  - Values are NOT case-sensitive
  - Valid values are:
    - Millennium 1923 = 1
    - Century 1923 = 19
    - Decade 1923 = 192
    - ISOYear Each year begins on the Monday of the week containing January 4<sup>th</sup>.
    - Year 2010-05-03 = 2010
    - DayOfYear 2010-05-03 = 123
    - Quarter 2010-05-03 = 2
    - Month 2010-05-03 = 5
    - Week 2010-05-03 = 19
    - ISOWeek / ISO\_WEEK WeekNumber can be between 1 and 53, depending on ISOYear calculation
    - ISOWeekDay / ISODOW Monday = 1, Sunday = 7
    - Weekday 2010-05-03 = 2



SQL#

- Day -2010-05-03=3
- Hour 2010-05-03 15:23:46.097 = 15
- Minute 2010-05-03 15:23:46.097 = 23
- Second 2010-05-03 15:23:46.097 = 46
- Millisecond 2010-05-03 15:23:46.097 = 97
- o ISO refers to ISO 8601
- ISOWeek calculation taken from Rick McCarty: http://personal.ecu.edu/mccartyr/ISOwdALG.txt
- Will return NULL when Date is NULL

```
SELECT SQL#.Date_Extract('ISOYear', '2005-01-03')
-- 2005
SELECT SQL#.Date_Extract('ISOYear', '2005-01-02')
-- 2004
SELECT SQL#.Date_Extract('ISOWeek', '2005-01-02')
-- 53
```

# Date\_Format

Date\_Format(TheDate DATETIME, DateTimeFormat NVARCHAR(4000), Culture NVARCHAR(10))

RETURNS: NVARCHAR(4000)

Returns a string representing the date in the specified format and optional culture.

#### NOTES:

- DateTimeFormat
  - o Standard formats: <a href="http://msdn.microsoft.com/en-us/library/az4se3k1(v=vs.80).aspx">http://msdn.microsoft.com/en-us/library/az4se3k1(v=vs.80).aspx</a>
  - Custom formats: http://msdn.microsoft.com/en-US/library/8kb3ddd4(v=vs.80).aspx
- Culture
  - Optional, use empty string (") to default to "current culture"
  - Available culture names: <a href="http://msdn.microsoft.com/en-us/library/system.globalization.cultureinfo">http://msdn.microsoft.com/en-us/library/system.globalization.cultureinfo</a>(v=vs.80).aspx
- Essentially the same as the new FORMAT command in SQL Server 2012: http://msdn.microsoft.com/en-us/library/hh213505(v=sql.110).aspx

```
SELECT SQL#.Date Format('2009-12-03 12:45:56.345', 'D', '')
-- Thursday, December 03, 2009
SELECT SQL#.Date Format('2009-12-03 12:45:56.345', 'D', 'de')
-- Donnerstag, 3. Dezember 2009
SELECT SQL#.Date Format('2009-12-03 12:45:56.345', 'D', 'he')
-- 9002 יום חמישי 30 דצמבר 9002
SELECT SQL#.Date Format('2009-12-03 12:45:56.345', 'D', 'fr-fr')
-- jeudi 3 décembre 2009
SELECT SQL#.Date Format('2009-12-03 12:45:56.345', 'dd', '')
-- 03
SELECT SQL#.Date Format('2009-12-03 12:45:56.345', 'dd-MMM', '')
-- 03-Dec
SELECT SQL#.Date Format('2009-12-03 12:45:56.345', 'dd-MMM', 'he')
-- 03- דצמ
SELECT SQL#.Date Format('2009-12-03 12:45:56.345', 'tt', 'ja-jp')
-- 午後
```



# Date\_FormatTimeSpan

Date\_FormatTimeSpan(StartDate DATETIME, EndDate DATETIME, OutputFormat NVARCHAR(4000))

RETURNS: NVARCHAR(4000)

Returns a formatted string representing the amount of time between the specified DATETIME values. This is like DATEDIFF except with DATEDIFF you can only see the difference expressed in terms of one particular DatePart. For example, you can see the difference between '1/1/2008 00:00:00.000' and '1/9/2008 13:42:57.098' in terms of minutes (12,342) only or in terms of days (8) only or in terms of hours (205) only. However, it is sometimes useful to express that time difference as being:

1 week, 1 day, 13 hours, 42 minutes, 57.097 seconds

### NOTES:

- EndDate must be greater-than-or-equal-to StartDate
- OutputFormat works like "printf" in that it can contain both literals that will be returned as they are as well as variables that will be substituted for their particular values. The variables are structured to allow flexibility in terms of offering different text dependant on the numeric value of the TimeSpanPart of the variable. The three options are how to deal with values that are either, 0, 1, or greater-than 1. Meaning, it might be desired to not show anything for a value of 0 (e.g. "or maybe even "no minutes" instead of "0 minutes"). It might also be desired to show the difference between 1 minute and 2 minutes as opposed to always having the same text and having to show 1 minutes or even 1 minute(s). The variables take the form of:

%{TimeSpanPart ;; %[width]d text for 0 ;; %[width]d text for 1 ;; %[width]d text for >1}

• Valid TimeSpanParts are:

ms = milliseconds ss = seconds (1000 milliseconds) sm = seconds with milliseconds (ss.mmm) mi = minutes (60 seconds) hh = hours (60 minutes) dd = days (24 hours) wk = weeks (7 days) mm = months (30.44 days) yy = years (365.25 days)

- The TimeSpanParts are NOT case-sensitive.
- The %d IS case-sensitive
- The %[width]d will be replaced by the appropriate number for the TimeSpanPart specified.
- The optional [width] value is an INT that will left-pad the resulting time component with zeroes (0).
- You do NOT have to use the %d in any of the 3 text spots. If you do not want the number show (such as might be the case with the zero spot) then it can be left out.
- There is no escape-sequence for the %d; all instances of %d will be translated to the number (e.g. %%d will be %{number} and \%d will be \{number})
- You can specify any number of TimeSpanPart variables and none are required. Meaning, the time spans will always be in terms of days, hours, and minutes, then just specify those three and not years, months, weeks, seconds, milliseconds, or seconds with milliseconds.
- The reason for having the "sm" TimeSpanPart (Seconds With Milliseconds) is to allow for seconds
  and milliseconds to be expressed with a decimal such as: ss.mmm. If a variable for seconds is used
  and then a separate one for milliseconds with a literal period between them, such as:
   %{ss;;%d;;%d;;%d}.{%ms;;%d;;%d} seconds

then the output might look like:

1.57 seconds

when the real value is .057 for milliseconds. The problem is that as a distinct value it cannot have leading zeros. Instead, seconds and milliseconds can be expressed separately in the following manner:



- %{ss;;%d seconds;;%d second;;%d seconds} and {%ms;;%d milliseconds;;%d milliseconds;
- If a particular TimeSpanPart variable is not used but would still contain a value (i.e. not having a variable for Weeks but measuring a TimeSpan that is over 7 days) then the next lowest TimeSpanPart will NOT contain that missing information. Meaning, if measuring a TimeSpan of 9 days, the "dd" TimeSpanPart variable will contain the number 2 regardless if the TimeSpanPart of "wk" is used in OutputFormat or not. Hence, the days TimeSpanPart variable can never show anything greater than 6 since 7 would translate to 1 week.
- The largest values that the TimeSpanPart variables can show are:

```
ms (milliseconds) = 997

ss (seconds) = 59

sm (seconds with milliseconds) = 59.997

mi (minutes) = 59

hh (hours) = 23

dd (days) = 30

wk (weeks) = 4

mm (months) = 11

yy (years) = unlimited
```

 .997 is the largest value for milliseconds that SQL Server can hold before rounding-up to the next second. This has nothing to do with SQL# or the .Net CLR; any T-SQL expression of .998 or .999 milliseconds will automatically round-up to the next second.

#### **EXAMPLES**:

```
SELECT SQL#.Date FormatTimeSpan('1/9/2008 13:00:00.000', '1/9/2008
13:42:57.098',
'%{wk;;;;%d week, ;;%d weeks, }%{dd;;;;%d day, ;;%d days, }%{hh;;;;%d hour, ;;%d
hours, }%{mi;;;;%d minute, ;;%d minutes, }%{sm;;;;%d second;;%d seconds}')
-- 42 minutes, 57.097 seconds
/* %d in middle of text for 1 day slot; no %d for 0 minutes slot */
SELECT SQL#.Date FormatTimeSpan('1/1/2008 13:00:00.000', '1/3/2008
07:00:42.067',
'%{dd;;;;only %d day, ;;%d days, }%{hh;;;;%d hour, ;;%d hours, }%{mi;;no min.,
;;%d minute, ;;%d minutes, }and %{ss;;;;%d second;;%d seconds}')
-- only 1 day, 18 hours, no min., and 42 seconds
/* "hours" is missing; 0 minutes slot set to empty */
SELECT SQL#.Date FormatTimeSpan('1/1/2008 13:00:00.000', '1/3/2008
07:00:42.067',
'%{dd;;;;only %d day, ;;%d days, }%{mi;;;;%d minute, ;;%d minutes, }and
%{ss;;;;%d second;;%d seconds}')
-- only 1 day, and 42 seconds
```

# Date\_FirstDayOfMonth

Date\_FirstDayOfMonth(TheDate DATETIME, NewHour INT, NewMinute INT, NewSecond INT, NewMillisecond INT)

RETURNS: DATETIME

Returns a full DATETIME value for the 1<sup>st</sup> of whatever month is passed in.

### NOTES:

 Use NewHour, NewMinute, NewSecond, and NewMillisecond to control the time component of whatever date is returned



- Maximum values are: NewHour = 23, NewMinute = 59, NewSecond = 59, and NewMillisecond = 998
- Any NewMillisecond value between 995 and 998 will show in the returned value as 997; this is just how SQL Server works
- If you use set NewMillisecond to 999 then it will increase the "seconds" by 1

```
DECLARE @DateVal DATETIME

SET @DateVal = '02/14/2008 17:45:32.867'

SELECT SQL#.Date_FirstDayOfMonth(@DateVal, 0, 0, 0, 0) -- first moment
-- 2008-02-01 00:00:00.000

SELECT SQL#.Date_FirstDayOfMonth(@DateVal, 23, 59, 59, 998) -- last moment
-- 2008-02-01 23:59:59.997

SELECT SQL#.Date_FirstDayOfMonth(@DateVal,

DATEPART(HOUR, @DateVal),

DATEPART(MINUTE, @DateVal),

DATEPART(SECOND, @DateVal),

DATEPART(MILLISECOND, @DateVal)

) -- keep the previous time component
-- 2008-02-01 17:45:32.867
```

# Date\_FromUNIXTime

Date\_FromUNIXTime(UNIXDate FLOAT)

**RETURNS: DATETIME** 

#### NOTES:

- UNIX time is the number of seconds since 12:00 AM, January 1<sup>st</sup>, 1970
- NULL input returns NULL
- See also <u>Date\_ToUNIXTime</u>

#### **EXAMPLES**:

```
SELECT SQL#.Date_FromUNIXTime(1195386660)
-- 2007-11-18 11:51:00.000
```

# Date\_FullDateString

Date\_FullDateString(TheDate DATETIME)

RETURNS: NVARCHAR(4000)

### NOTES:

- Displays the given date in the format of: {Full Day Name}, {Full Month Name} {Day}, {Year}
- Does not display any time information

### **EXAMPLES:**

```
SELECT SQL#.Date_FullDateString('02/20/2007 17:45:10.872')
-- Tuesday, February 20, 2007
```

# Date\_FullDateTimeString (not available in Free version)

Date FullDateTimeString(TheDate DATETIME, Separator NVARCHAR(4000))



### **RETURNS: NVARCHAR(4000)**

### NOTES:

- Displays the given date in the format of: {Full Day Name}, {Full Month Name} {Day}, {Year}
- Displays the given time in the format of: {Hour}:{Minute}:{Second} {AM / PM}
- Output = { Date }{ Separator }{ Time }

#### **EXAMPLES**:

```
SELECT SQL#.Date_FullDateTimeString('02/20/2007 17:45:10.872', ' at ')
-- Tuesday, February 20, 2007 at 5:45:10 PM
```

# Date\_FullTimeString

Date\_FullTimeString(TheDate DATETIME)

RETURNS: NVARCHAR(4000)

### NOTES:

- Displays the given time in the format of: {Hour}:{Minute}:{Second} {AM / PM}
- Does not display any date information

### **EXAMPLES**:

```
SELECT SQL#.Date_FullTimeString('02/20/2007 17:45:10.872')
-- 5:45:10 PM
```

# Date GetDateTimeFromIntVals

Date\_GetDateTimeFromIntVals(IntDate INT, IntTime INT)

**RETURNS: DATETIME** 

### NOTES:

- IntDate should be formatted as: YYYYMMDD
- IntTime should be formatted as: HHMMSS
- NULL input returns NULL
- See also: Date GetIntDate
- See also: Date\_GetIntTime



## **Date GetIntDate**

Date\_GetIntDate (TheDate DATETIME)

RETURNS: INT

### NOTES:

- Returned value will be formatted as: YYYYMMDD
- See also: Date GetDateTimeFromIntVals
- See also: Date\_GetIntTime

### **EXAMPLES**:

```
SELECT SQL#.Date_GetIntDate('02/17/2010 10:34:23.3')
-- 20100217
```

# Date\_GetIntTime

Date\_GetIntTime (TheDate DATETIME)

**RETURNS: INT** 

#### NOTES:

- Returned value will be formatted as: HHMMSS
- See also: <u>Date\_GetDateTimeFromIntVals</u>
- See also: <u>Date\_GetIntDate</u>

### **EXAMPLES**:

```
SELECT SQL#.Date_GetIntTime('02/17/2010 01:34:23.3')
-- 13423
```

# Date\_IsBusinessDay

Date\_IsBusinessDay(TheDate DATETIME, ExcludeDaysMask BIGINT)

RETURNS: BIT

### NOTES:

- See NOTES on <a href="Date\_BusinessDays">Date\_BusinessDays</a> for an explanation of ExcludeDaysMask
- This function is independent of specific years or dates so it can find Thanksgiving in any year even though it is not the same date between years
- Additional holidays will be added over time and can also be done by request
- See also: Date BusinessDaysAdd

## **EXAMPLES**:

```
SELECT SQL#.Date_IsBusinessDay('2008-03-21', 131072) --Good Friday
-- 0
```

# Date\_IsDaylightSavingTime

Date\_IsDaylightSavingTime (LocalDate DATETIME)

RETURNS: BIT

### NOTES:



SQL#

- Date input value is assumed to be in same TimeZone as the server running SQL Server.
- NULL input returns NULL

```
SELECT SQL#.Date_IsDaylightSavingTime('2013-01-01')
-- 0
SELECT SQL#.Date_IsDaylightSavingTime('2013-10-01')
-- 2
```

# Date\_IsLeapYear

Date\_IsLeapYear(Year INT)

**RETURNS: BIT** 

#### NOTES:

NULL input returns NULL

## **EXAMPLES**:

```
SELECT SQL#.Date_IsLeapYear(2007)
-- 0
SELECT SQL#.Date_IsLeapYear(2008)
-- 1
SELECT SQL#.Date_IsLeapYear(DATEPART(YEAR, GETDATE())) -- current year = 2007
-- 0
```

# Date LastDayOfMonth

Date\_LastDayOfMonth(TheDate DATETIME, NewHour INT, NewMinute INT, NewSecond INT, NewMillisecond INT)

**RETURNS: DATETIME** 

Returns a full DATETIME value for the last day of whatever month is passed in.

### NOTES:

- Takes Leap Years into account
- Use NewHour, NewMinute, NewSecond, and NewMillisecond to control the time component of whatever date is returned
- Maximum values are: NewHour = 23, NewMinute = 59, NewSecond = 59, and NewMillisecond = 998
- Any NewMillisecond value between 995 and 998 will show in the returned value as 997; this is just how SQL Server works
- If you use set NewMillisecond to 999 then it will increase the "seconds" by 1
- NULL input returns NULL

### **EXAMPLES**:

```
DECLARE @DateVal DATETIME

SET @DateVal = '02/14/2008 17:45:32.867'

SELECT SQL#.Date_LastDayOfMonth(@DateVal, 0, 0, 0, 0) -- first moment
-- 2008-02-29 00:00:00.000

SELECT SQL#.Date_LastDayOfMonth(@DateVal, 23, 59, 59, 998) -- last moment
-- 2008-02-29 23:59:59.997

SELECT SQL#.Date_LastDayOfMonth(@DateVal,

DATEPART(HOUR, @DateVal),

DATEPART(MINUTE, @DateVal),
```



SQL#

```
DATEPART (SECOND, @DateVal),
DATEPART (MILLISECOND, @DateVal)

-- keep the previous time component
-- 2008-02-29 17:45:32.867
```

## Date\_NewDateTime

Date\_NewDateTime(Year INT, Month INT, Day INT, Hour INT, Minute INT, Second INT, Millisecond)

**RETURNS: DATETIME** 

### NOTES:

Result will be NULL if any input parameter is NULL

#### **EXAMPLES**:

```
SELECT SQL#.Date_NewDateTime(2000, 5, 10, 16, 2, 3, 7)
-- 2000-05-10 16:02:03.007
SELECT SQL#.Date_NewDateTime(2000, 5, null, 16, 2, 3, 7)
-- NULL
```

# Date\_NthOccurrenceOfWeekday

Date\_NthOccurrenceOfWeekday(Occurrence SMALLINT, Weekday NVARCHAR(10), StartDate DATETIME)

**RETURNS: DATETIME** 

### **EXAMPLES:**

```
SELECT SQL#.Date_NthOccurrenceOfWeekday(20, 'Saturday', '1/1/2009')
-- 2009-05-16 00:00:00.000
SELECT SQL#.Date_NthOccurrenceOfWeekday(3, 'Thursday', '7/1/2009')
-- 2009-07-16 00:00:00.000
```

# Date\_ToLocalTime (Not available in Free version)

Date\_ToLocalTime(UtcDate DATETIME)

**RETURNS: DATETIME** 

## NOTES:

- Input is assumed to be UTC time
- Local time is based on the local timezone of the server that SQL Server is running on
- NULL input returns NULL
- This function is DST aware and reflects the changes that occurred in the US in 2007 (see examples)
- See also <u>Date\_ToUniversalTime</u>



# Date\_ToUniversalTime (Not available in Free version)

Date\_ToUniversalTime(LocalDate DATETIME)

**RETURNS: DATETIME** 

### NOTES:

- Input is assumed to be local time
- Local time is based on the local timezone of the server that SQL Server is running on
- NULL input returns NULL
- This function is DST aware and reflects the changes that occurred in the US in 2007 (see examples)
- See also Date\_ToLocalTime

### **EXAMPLES:**

# **Date ToUNIXTime**

Date\_ToUNIXTime(SQLDate DATETIME)

**RETURNS: FLOAT** 

#### NOTES:

- UNIX time is the number of seconds since 12:00 AM, January 1<sup>st</sup>, 1970
- NULL input returns NULL
- See also Date\_FromUNIXTime

## **EXAMPLES**:

```
SELECT SQL#.Date_ToUNIXTime(CONVERT(DATETIME, '2007/11/18 11:51'))
-- 1195386660
```

## Date\_Truncate

Date\_Truncate(DatePart NVARCHAR(4000), Date DATETIME)

**RETURNS: DATETIME** 

Returns the given Date but each piece (Year, Month, Day, Hour, Minute, and Second) reset to the lowest value within the given DatePart. This is modeled after the PostgreSQL function, Trunc.

### NOTES:

- DatePart:
  - o Values are NOT case-sensitive
  - Valid values are (base date for examples = 2118-08-30 14:23:21.211):

```
    Millennium = 2000-01-01 00:00:00.000
    Century = 2100-01-01 00:00:00.000
    Decade = 2110-01-01 00:00:00.000
    Year = 2118-01-01 00:00:00.000
    Quarter = 2118-07-01 00:00:00.000
```



SQL#

```
Month
                   2118-08-01 00:00:00.000
Week
                   2118-08-28 00:00:00.000
Day
           =
                  2118-08-30 00:00:00.000
Hour
           =
                  2118-08-30 14:00:00.000
Minute
                   2118-08-30 14:23:00.000
           =
Second
                   2118-08-30 14:23:21.000
           =
```

• Will return NULL when Date is NULL

```
SELECT SQL#.Date_Truncate('week', '2118-08-30 14:23:21.211')
-- 2118-08-28 00:00:00.000
SELECT SQL#.Date_Truncate('Minute', '2118-08-30 14:23:21.211')
-- 2118-08-30 14:23:00.000
```



## Internal

The SQLsharp functions reside in the main SQL# assembly. This assembly needs a security setting of at least EXTERNAL\_ACCESS if you are using any functions that access the network. Please see <a href="SQLsharp\_SetSecurity">SQLsharp\_SetSecurity</a> for both how to see the current settings and how to change them. However, even if you have a security setting of EXTERNAL\_ACCESS or UNRESTRICTED, users still will not have access to these functions without being granted permission either explicitly or via <a href="SQLsharp\_GrantPermissions">SQLsharp\_GrantPermissions</a>.

# **SQLsharp\_Download (Not available in Free version)**

SQLsharp\_Download @LicenseKey NVARCHAR(50), @DownloadPath NVARCHAR(2048)

This is a Stored Procedure. It downloads a new SQLsharp\_SETUP\_FullVersion.zip file from SQLsharp.com to the location specified by @DownloadPath.

#### NOTES:

- Requires security setting of EXTERNAL\_ACCESS. You might need to use <u>SQLsharp SetSecurity</u> to change the current security setting.
- An error will occir if the LicenseKey is invalid or no longer eligible for updates.

# SQLsharp\_GrantPermissions

SQLsharp\_GrantPermissions @GrantTo NVARCHAR(4000) [ , @SQLsharpSchema NVARCHAR(4000) = NULL ]

This is a Stored Procedure. It GRANTs Permissions for SQL# Functions and Procedures to specified user(s)

### NOTES:

- Will NOT grant permissions to the following: SQLsharp\_Setup, SQLsharp\_Update, SQLsharp\_Uninstall, SQLsharp\_SetSecurity, SQLsharp\_GrantPermissions
- The following characters are removed: \*, /, -, and ; as there is no reason to use them and filtering them can help reduce unintended use such as SQL Injection.
- SQLsharpSchema is optional and will default to 'SQL#' if not set or set to NULL
- SQLsharpSchema should be set to the Schema name that SQL# is installed as. By default SQL# is installed into a Schema named SQL#.

# SQLsharp\_Help

SQLsharp\_Help

This is a Stored Procedure. It displays list of definitions (signatures) for all SQL# Functions and Procedures

# SQLsharp\_IsUpdateAvailable

SQLsharp IsUpdateAvailable

RETURNS: BIT

NOTES: Requires security setting of EXTERNAL\_ACCESS



# SQLsharp\_SetSecurity

 $SQL sharp\_Set Security @ Permission Set INT [\ , @ Assembly Name NVARCHAR (4000)\ ] [\ , @ Set Trustworthylf No User BIT\ ]$ 

This is a Stored Procedure. It sets the specified Assembly PERMISSION\_SET. Also, for a setting of either 2 or 3 it will also set the DB is\_trustworthy\_on setting to 1 (TRUE) if currently 0 (FALSE).

### NOTES:

- @PermissionSet:
  - 0 = Display current setting
  - 1 = SAFE.
  - o 2 = EXTERNAL ACCESS
  - 3 = UNRESTRICTED
- @AssemblyName (optional):
  - o If not set will default to [SQL#]
  - Can be set to SQL#, SQL#.OS, SQL#.Twitterizer, SQL#.SgmlReader, SQL#.FileSystem, SQL#.Network, SQL#.DB, or SQL#.DotNetZip
- @SetTrustworthylfNoUser (optional):
  - o If set to 1 will ensure that the Database setting of TRUSTWORTHY is ON if the assembly is not owned by a login that is based on an asymmetric key AND has the appropriate permission granted to it. A login meeting this requirement is created by the installer (as of Version 3.0.x) but if the install is customed to not use that login then this might come in useful.
  - Default = 0

# SQLsharp\_Setup

SQLsharp Setup [@SQLsharpSchema NVARCHAR(128)][, @SQLsharpAssembly NVARCHAR(128)]

This is a Stored Procedure. It creates Functions and Procedures. It is generally not needed after the initial install of SQL# and is called via the installation script.

### NOTES:

- @SQLsharpSchema (optional):
  - If not set it will default to whatever @SQLsharpSchema variable towards the top of the install script was defined as (default = SQL#)
  - It should not be necessary to set this explicitly as the default value should always be correct
- @SQLsharpAssembly (optional):
  - If set will it only create the wrapper objects (Stored Procedures / Functions / Types / Aggregates) for the specified assembly.
  - o If not set it will create the wrapper objects for all installed SQL# assemblies.

# SQLsharp\_Uninstall

SQLsharp\_Uninstall [ @SQLsharpAssembly NVARCHAR(128) ]

This is a Stored Procedure. It drops the SQL# Functions, Procedures, User-Defined Types, and User-Defined Aggregates wrapper objects for the specified assembly, or all assemblies if one is not specified, and then the assembly itself, or all assemblies if one is not specified.

### NOTES:



SQL#

- @SQLsharpAssembly (optional):
  - If set it will only uninstall the wrapper objects (Stored Procedures / Functions / Types / Aggregates) for the specified assembly and the assembly itself.
  - o If not set it will uninstall:
    - the wrapper objects for all installed SQL# assemblies
    - all installed SQL# assemblies
    - the SQL# schema (if no other objects are left in it after the above items have been removed)
- This proc will check for dependent assemblies and, if found, will return an error with the name(s) of those assemblies.

# SQLsharp\_Version

SQLsharp\_Version()

RETURNS: NVARCHAR(4000)

Displays the version of SQL# currently installed.

# SQLsharp\_WebSite

SQLsharp\_WebSite()

Displays the location (URL) of the SQL# website. Just in case you lose all information including this document ;-).

RETURNS: NVARCHAR(4000)



# File (Not available in Free version)

The **File** functions reside mostly in the SQL#.FileSystem assembly, with the GZip functions residing in the SQL#.DotNetZip assembly.

If you use any of the functions that access the file system, then these assemblies will need a security setting of EXTERNAL\_ACCESS (2). You can set this by executing the following query:

```
EXEC SQL#.SQLsharp_SetSecurity 2, 'SQL#.FileSystem' -- all except GZip functions
EXEC SQL#.SQLsharp SetSecurity 2, 'SQL#.DotNetZip' -- needed for GZip functions
```

If you do not want to have these assemblies in your system at all, you can do either of the following:

- Do not install the SQL#.FileSystem and/or SQL#.DotNetZip assemblies by setting the @InstallSQL#FileSystem and/or @InstallSQL#DotNetZip variables (towards the top of the script) to 0 before installing
- Uninstall either or both of the assemblies by running:

```
EXEC [SQL#].[SQLsharp_Uninstall] N'SQL#.FileSystem'
EXEC [SQL#].[SQLsharp_Uninstall] N'SQL#.DotNetZip'
```

Please note that when accessing the file system, the Operating System user account that will be used is the one that is currently running (i.e. "log on as") the main SQL Server process (it might be Local System Account or an account created specifically for SQL Server).

# File\_ChangeEncoding

File\_ChangeEncoding(FilePath NVARCHAR(4000), FilePathNew NVARCHAR(4000), NewEncoding NVARCHAR(4000), OverwriteExistingFile BIT, RemoveOriginalFile BIT)

RETURNS: NVARCHAR(4000)

### NOTES:

- FilePath cannot be NULL or empty string
- IF FilePathNew IS NULL or is an empty string, then the file specified by FilePath will be over-written with the new encoding
- NewEncoding = ASCII / ANSI, BigEndianUnicode, Unicode, UTF7, UTF8, UTF32, or Default
- NewEncoding is NOT case-sensitive
- IF file specified by FilePathNew already exists, an error will be thrown unless OverwriteExistingFile is set to 1 (true)
- OverwriteExistingFile must be set to 1 (true) IF NewFilePath IS NULL or is empty string
- RemoveOriginalFile must be set to 0 (false) IF NewFilePath IS NULL or is empty string
- The return value is an empty string upon success or an error message

```
SELECT SQL#.File_ChangeEncoding('C:\SQL\exported_unicode_file.sql', '', 'Ansi',
1, 0)
-- simply update the file to ANSI / ASCII format
SELECT SQL#.File_ChangeEncoding('C:\some_file.txt', 'C:\new_path\some_file.txt',
'utf8', 1, 1)
-- convert the file and save in a new location, removing the original
```



# File\_Copy

File\_Copy(SourceFilePath NVARCHAR(4000), DestinationFilePath NVARCHAR(4000), OverWrite BIT)

RETURNS: NVARCHAR(4000)

Copies a single file from the Source to the Destination.

### NOTES:

- SourceFilePath and DestinationFilePath cannot be empty string or NULL
- SourceFilePath and DestinationFilePath must be absolute paths (including the drive letter or UNC paths) and not relative ones
- If an error occurs it will be returned as the NVARCHAR(4000) else an empty string is returned
- If there is already a file at the DestinationFilePath of the same name as the SourceFilePath filename then it will either throw an error (if OverWrite is set to False / 0) or it will over-write the file (if OverWrite is set to True / 1)
- If the directory / folder portion of DestinationFilePath does not exist, it will NOT be created and an error will be thrown

#### **EXAMPLES:**

```
SELECT SQL#.File_CreateDirectory('C:\SQL#Test\Sub1\Sub2')
SELECT SQL#.File_WriteFile('C:\SQL#Test\Sub1\test.txt', 'Hello', 0, '')
SELECT SQL#.File_Copy('C:\SQL#Test\Sub1\test.txt', 'C:\SQL#Test\Sub3\test.txt',
0)
-- error caused since C:\SQL#TestFolder\Sub3 does not exist
SELECT SQL#.File_Copy('C:\SQL#Test\Sub1\test.txt',
'C:\SQL#Test\Sub1\Sub2\test.txt', 0)
-- copies file to Sub2 directory
SELECT SQL#.File_Copy('C:\SQL#Test\Sub1\test.txt',
'C:\SQL#Test\Sub1\Sub2\test.txt', 0)
-- error since file exists from previous command and OverWrite is set to 0
SELECT SQL#.File_Copy('C:\SQL#Test\Sub1\test.txt',
'C:\SQL#Test\Sub1\Sub2\test.txt', 1)
-- now it works since OverWrite is set to 1
```

# File\_CopyMultiple

File\_CopyMultiple(StartingDirectory NVARCHAR(4000), Recursive BIT, DirectoryNamePattern NVARCHAR(4000), FileNamePattern NVARCHAR(4000), DestinationDirectory NVARCHAR(4000), OverWrite BIT)

RETURNS: TABLE (Name NVARCHAR(500), OriginalLocation NVARCHAR(1000), NewLocation NVARCHAR(1000), Length BIGINT, Operation NVARCHAR(10), Exception NVARCHAR(1000), Level INT)

Copies any files matching both the DirectoryNamePattern and FileNamePattern to the DestinationDirectory. Unlike File\_Copy, File\_CopyMultiple will create any directories in the DestinationDirectory that do not already exist rather than throwing an error.

- StartingDirectory cannot be empty string or NULL
- StartingDirectory must be an absolute path (including the drive letter or UNC path) and not a relative
  one
- DirectoryNamePattern and FileNamePattern are full Regular Expressions and if left empty will match everything
- DestinationDirectory cannot be empty string or NULL



- DestinationDirectory must be an absolute path (including the drive letter or UNC path) and not a relative one
- Any Exceptions / Errors will be reported per file and will not stop the rest of the operation
- An error will occur if there is a file of the same name at the Destination location AND OverWrite is set to False / 0
- If Recursive is set to True / 1 then any directories that contain files to be copied to the DestinationDirectory will be created at the Destination in order to preserve the Source's directory structure
- In the returned table:
  - OriginalLocation and NewLocation are just the directories and do not include the Name of the file as it will not change when copied. If you need to change file names at the Destination then you need to copy them individually using File\_Copy
  - Operation is always "COPY"
- In the returned table, Level will always be 0 when Recursive is set to False / 0 and will start with 1 as the base directory when Recursive is set to True / 1

```
SELECT * FROM SQL#.File_CopyMultiple('C:\DBFiles', 0, '', '\.bak$',
'C:\DBBackUps', 1)
-- copy all .bak files (non-recursively) to a backup location,
-- do not overwrite
SELECT * FROM SQL#.File_CopyMultiple('C:\INetPub\WWWRoot', 1, 'images',
'(\.gif|\.jpg)$', 'C:\WebSiteBackUps', 1)
-- copy GIF and JPG files from websites directories (recursively)
-- to backup location, overwritting existing files
```

# File\_CreateDirectory

File\_CreateDirectory(FilePath NVARCHAR(4000))

RETURNS: NVARCHAR(4000)

Creates the specified directory.

### NOTES:

- FilePath cannot be NULL or an empty string
- Will create all Directories in the path if they do not exist
- Nothing (empty string) is returned if successful or the error is returned
- An error will occur if the drive or UNC share path cannot be found

## **EXAMPLES**:

```
SELECT SQL#.File_CreateDirectory('C:\doesnt_exist\sub1')
-- creates C:\doesnt_exist\ and then C:\doesnt_exist\sub1\
```

# File\_CreateTempFile

File\_CreateTempFile

RETURNS: NVARCHAR(4000)

Creates a uniquely-named, empty file and returns the full path to it.



 File is created in the temp directory associated with the user/account that the SQL Server process logs on as.

### **EXAMPLES**:

```
DECLARE @Path NVARCHAR(1000)
SET @Path = SQL#.File CreateTempFile()
```

# File\_CurrentEncoding

File\_CurrentEncoding(FilePath NVARCHAR(4000))

RETURNS: NVARCHAR(4000)

Gets the current encoding of the specified file.

### NOTES:

- FilePath cannot be NULL or an empty string
- Possible return values are:
  - Western European (Windows)
  - Unicode [implied Little-Endian]
  - Unicode (Big-Endian)
  - Unicode (UTF-8)
  - o Unicode (UTF-32) [implied Little-Endian]

### **EXAMPLES:**

```
SELECT SQL#.File_ChangeEncoding('c:\one.txt', 'c:\two.txt', 'utf32', 1, 0)
SELECT SQL#.File_CurrentEncoding('C:\two.txt')
-- Unicode (UTF-32)
```

# File\_Decrypt

File\_Decrypt(FilePath NVARCHAR(4000))

Decrypts a file that has been: a) encrypted by the same user account that is trying to Decrypt it, and b) encrypted by either File\_Encrypt or anything that calls the general Windows File System Encrypt function (such as right-clicking on a file, going to Properties | Advanced, and checking "Encypt Conents to Secure Data")

RETURNS: NVARCHAR(4000)

## NOTES:

- FilePath cannot be NULL or an empty string
- Nothing (empty string) is returned if successful or the error is returned
- Only the OS user account that Encrypted the file can Decrypt it, in the case of running this within SQL Server it will be the account that SQL Server runs under
- See File Encrypt for more details

### **EXAMPLES:**

```
SELECT SQL#.File Decrypt('C:\SQL#Test\test.txt')
```

## File Delete

File\_Delete(FilePath NVARCHAR(4000))



**RETURNS: NVARCHAR(4000)** 

Deletes a single file only.

#### NOTES:

- FilePath cannot be NULL or an empty string
- Nothing (empty string) is returned if successful or the error is returned
- Cannot delete an entire directory; for that use File\_DeleteDirectory

### **EXAMPLES:**

```
SELECT SQL#.File_Delete('C:\SQL#Test\test.txt')
```

# File\_DeleteDirectory

File\_DeleteDirectory(FilePath NVARCHAR(4000), Recursive BIT)

RETURNS: NVARCHAR(4000)

Deletes a directory and its contents.

#### NOTES:

- FilePath cannot be NULL or an empty string
- Nothing (empty string) is returned if successful or the error is returned
- If Recursive is set to 1 / True, then it will delete the entire directory structure starting with FilePath (like "rm -r" in UNIX)
- If Recursive is set to 0 / False, then the directory must be empty (no files or subdirectories) or else an
  error will occur
- FilePath cannot be a file

### **EXAMPLES:**

```
SELECT SQL#.File_DeleteDirectory('C:\SQL#Test\Sub1\Sub2', 0)
-- causes an error: The directory is not empty.
SELECT SQL#.File_DeleteDirectory('C:\SQL#Test\Sub1\Sub2', 1)
-- all gone!
```

# File DeleteMultiple

File\_DeleteMultiple(StartingDirectory NVARCHAR(4000), Recursive BIT, DirectoryNamePattern NVARCHAR(4000), FileNamePattern NVARCHAR(4000))

RETURNS: TABLE (Name NVARCHAR(500), OriginalLocation NVARCHAR(1000), NewLocation NVARCHAR(1000), Length BIGINT, Operation NVARCHAR(10), Exception NVARCHAR(1000), Level INT)

Deletes any files matching both the DirectoryNamePattern and FileNamePattern to the DestinationDirectory. DeleteMultiple will only delete files—not directories—and any directories left empty by deleting all of their files will still remain.

- StartingDirectory cannot be empty string or NULL
- StartingDirectory must be an absolute path (including the drive letter or UNC path) and not a relative one
- DirectoryNamePattern and FileNamePattern are full Regular Expressions and if left empty will match everything
- Any Exceptions / Errors will be reported per file and will not stop the rest of the operation



- If Recursive is set to True / 1 then any directories below StartingDirectory that contain files to be deleted will be traversed
- In the returned table:
  - OriginalLocation is just the directory and does not include the Name of the file
  - o NewLocation is always NULL since it is not applicable
  - Operation is always "DELETE"
- In the returned table, Level will always be 0 when Recursive is set to False / 0 and will start with 1 as the base directory when Recursive is set to True / 1

```
SELECT * FROM SQL#.File_DeleteMultiple('C:\DBFiles', 0, '', '\.bak$')
-- delete all .bak files (non-recursively) in C:\DBFiles,
SELECT * FROM SQL#.File_DeleteMultiple('C:\INetPub\WWWRoot', 1, 'images',
'(\.gif|\.jpg)$')
-- delete GIF and JPG files from websites directories (recursively)
```

# File\_Encrypt

File\_Encrypt(FilePath NVARCHAR(4000))

**RETURNS: NVARCHAR(4000)** 

Encrypts files so that only the OS user account that Encrypted it can read it. The file is readable while Encrypted, but cannot be read by any OS account other than the one that Encrypted it unless it is Decrypted by the OS account that Encrypted it.

### NOTES:

- FilePath cannot be NULL or an empty string
- Nothing (empty string) is returned if successful or the error is returned
- Only the OS user account that Encrypts the file can Decrypt it, in the case of running this within SQL Server it will be the account that SQL Server runs under
- See File\_Decrypt for more details
- Encrypted does not mean unreadable; the file is still fully readable but ONLY by the OS user account that Encrypted it

### **EXAMPLES:**

```
SELECT SQL#.File_Encrypt('C:\SQL#Test\test.txt')
```

# File\_GetDirectoryListing

File\_GetDirectoryListing(StartingDirectory NVARCHAR(4000), Recursive BIT, DirectoryNamePattern NVARCHAR(4000), FileNamePattern NVARCHAR(4000))

RETURNS: TABLE (Name NVARCHAR(500), Location NVARCHAR(1000), Length BIGINT, CreationTime DATETIME, LastAccessTime DATETIME, LastWriteTime DATETIME, ReadOnly BIT, Hidden BIT, Archive BIT, System BIT, Compressed BIT, Encrypted BIT, Temporary BIT, Type NVARCHAR(5), Level INT, ErrorMessage NVARCHAR(4000))

### NOTES:

• If the "Log On As" account for the SQLServer service does not have permissions to enter a directory, that error will be noted in the ErrorMessage field.

```
SELECT * FROM SQL#.File_GetDirectoryListing('C:\SQL#Test\', 0, '', '')
```



```
-- List all files and directories in C:\SQL#Test but not recursively
SELECT * FROM SQL#.File_GetDirectoryListing('C:\SQL#Test\', 1, '', '\.htm')
-- List files with .htm* extension, recursively starting in C:\SQL#Test
SELECT * FROM SQL#.File_GetDirectoryListing('C:\INetPub\WWWRoot\', 1,
'\images$', '(\.gif|\.jpg)')
-- List files with .gif or .jpg extensions, recursively starting in
-- C:\INetPub\WWWRoot\ and in folders named "images"
SELECT * FROM SQL#.File_GetDirectoryListing('C:\\', 0, '', '')
-- get listing from root directory; notice the 3 slashes: \\
SELECT * FROM SQL#.File_GetDirectoryListing('\\\Server\Share\', 0, '', '')
-- get listing from a UNC path; notice the 4 slashes: \\\
SELECT SUM([Length]) FROM SQL#.File_GetDirectoryListing('C:\Windows\Temp', 1, '', '') -- get total size (in bytes) of C:\Windows\Temp directory
```

# File GetDirectoryName

File GetDirectoryName(FilePath NVARCHAR(4000))

RETURNS: NVARCHAR(4000)

Returns everything to the left of the filename.

### **EXAMPLES**:

```
SELECT SQL#.File_GetDirectoryName('C:\Test\Path\FileName.ext')
-- C:\Test\Path
SELECT SQL#.File_GetDirectoryName('\\SERVER\ShareName\Path\FileName.ext')
-- \\SERVER\ShareName\Path
```

## File GetDriveInfo

File\_GetDriveInfo(DriveName NVARCHAR(4000))

RETURNS: TABLE (Name NVARCHAR(500), VolumeLabel NVARCHAR(500), DriveFormat NVARCHAR(50), DriveType NVARCHAR(50), RootDirectory NVARCHAR(500), TotalSize BIGINT, UsedSpace BIGINT, TotalFreeSpace BIGINT, AvailableFreeSpace BIGINT)

#### NOTES:

- DriveName is NOT case-sensitive
- DriveName can be either a Drive Letter (e.g. 'C', 'C:', or 'C:\') or empty string " or NULL
- IF DriveName is to be an empty string or NULL, then a security setting of 3 (UNRESTRICTED) is required; see SQLsharp SetSecurity for more details
- IF DriveName is a drive letter, then a security setting of 2 (EXTERNAL ACCESS) will work
- In the result set:
  - o Format can be: NTFS, CDFS, FAT32, etc
  - DriveType can be: CDRom, Fixed, Unknown, Network, NoRootDirectory, Ram, Removable



\*/

# File\_GetFile

File\_GetFile(FilePath NVARCHAR(4000), SplitLines BIT)

RETURNS: TABLE (LineNum INT, ContentEncoding NVARCHAR(50), ContentLength BIGINT, Content NVARCHAR(MAX), LineLength BIGINT)

#### NOTES:

- If FilePath does not exist, LineNum / ContentLength / LineLength will all be -1, ContentEncoding will be NULL, and the Content field will be the system error message.
- If SplitLines = 0
  - One row is returned.
  - o LineNum = the total number of lines.
  - o ContentLength = total characters in the file (including newlines and/or returns).
  - LineLength = ContentLength.
  - o Entire file is loaded into memory so that it can be returned without splitting.
- If SplitLines = 1
  - One row per line of the file is returned.
  - LineNum = actual line number of the file.
  - ContentLength = cumulative number of characters (excluding newlines / returns) read so far, inclusive of the current line.
  - o LineLength = the number of characters (excluding newlines / returns) of the current line.
  - Stream rows from file to SQL Server; only 1 row of the file in memory at a time.
- **Known Issue**: The "ContentEncoding" field of the result set always displays "utf-8". See File\_CurrentEncoding if you need to get the exact name.

#### **EXAMPLES**:

# File\_GetFileBinary

File\_GetFileBinary(FilePath NVARCHAR(4000))

RETURNS: VARBINARY(MAX)

Reads the contents of a binary file. File\_GetFileBinary can read both binary and text files whereas File GetFile can only read text files.

- FilePath cannot be NULL or an empty string
- This is a scalar-valued function unlike File\_GetFile which is a table-valued function



```
SELECT SQL#.File_GetFileBinary('C:\Temp\manual.pdf')
```

## File GetFileInfo

File\_GetFileInfo(FilePath NVARCHAR(4000))

RETURNS: TABLE (Name NVARCHAR(500), Location NVARCHAR(1000), Length BIGINT, CreationTime DATETIME, LastAccessTime DATETIME, LastWriteTime DATETIME, ReadOnly BIT, Hidden BIT, Archive BIT, System BIT, Compressed BIT, Encrypted BIT, Temporary BIT, Type NVARCHAR(5), Level INT)

### **EXAMPLES:**

```
SELECT * FROM SQL#.File_GetFileInfo('c:\boot.ini')
```

## File GetFileName

File GetFileName(FilePath NVARCHAR(4000), RemoveExtension BIT)

RETURNS: NVARCHAR(4000)

Returns just the filename.

### **EXAMPLES:**

```
SELECT SQL#.File_GetFileName('C:\Test\Path\FileName.ext', 0)
-- FileName.ext
SELECT SQL#.File_GetFileName('C:\Test\Path\FileName.ext', 1)
-- FileName
SELECT SQL#.File_GetFileName('\\SERVER\ShareName\Path\FileName.ext', 0)
-- FileName.ext
SELECT SQL#.File_GetFileName('\\SERVER\ShareName\Path\FileName.ext', 1)
-- FileName
SELECT SQL#.File_GetFileName('C:\Test\Path\FileName.ext.zip', 1)
-- FileName.ext
```

# File\_GetLineCount

File\_GetLineCount(FilePath NVARCHAR(4000), TrapErrorsInline BIT)

**RETURNS: INT** 

Returns the number of lines (i.e. number of newlines / returns).

- Does not load entire file into memory; only one line at a time is loaded. Max memory used is longest line of the file.
- TrapErrorsInline:
  - o 0 / False = if an error is encountered, fail with an exception
  - 1 / True = if an error is encountered, return value is an error code denoted by a negative value (see below)
- Error code return values:
  - Only returned when TrapErrorsInline = 1
  - -1 = File Not Found
  - -2 = Directory Not Found



```
    -3 = Drive Not Found
    -4 = File Load Exception
    -5 = Path Too Long
    -6 = IO Exception
    -7 = Unauthorized Access
    -99 = Other
```

```
SELECT SQL#.File_GetLineCount(N'C:\Windows\system.ini', 0);
-- 13
SELECT SQL#.File_GetLineCount(N'C:\pagefile.sys', 0);
-- System.IO.IOException
SELECT SQL#.File_GetLineCount(N'C:\pagefile.sys', 1);
-- -6
```

## File\_GetRandomFileName

File\_GetRandomFileName()

RETURNS: NVARCHAR(4000)

### NOTES:

- Return value is a cryptographically strong, random string that can be used as either a folder name or a file name
- Returned File or Directory name is in standard 8.3 format

### **EXAMPLES:**

```
SELECT SQL#.File_GetRandomFileName()
-- nfuiogeq.vt2
-- w5wkauub.bzz
```

# File\_GetRootDirectory

File\_GetRootDirectory(FilePath NVARCHAR(4000))

RETURNS: NVARCHAR(4000)

Returns just the Root Directory or UNC Server and Share Name.

## **EXAMPLES**:

```
SELECT SQL#.File_GetRootDirectory('C:\Test\Path\FileName.ext')
-- C:\
SELECT SQL#.File_GetRootDirectory('\\SERVER\ShareName\Path\FileName.ext')
-- \\SERVER\ShareName
```

# File\_GetTempPath

File\_GetTempPath()

**RETURNS: NVARCHAR(4000)** 

### NOTES:

Returns the path/directory of the system's Temp directory



 Can be used in conjunction with File\_GetRandomFileName() for creating temporary files that should have unique and non-predictable names.

### **EXAMPLES**:

```
SELECT SQL#.File_GetTempPath()
-- C:\WINDOWS\TEMP\
```

# File\_GUnzip

File\_GUnzip(FilePath NVARCHAR(4000), OverwriteExistingFile BIT, RemoveOriginalFile BIT)

RETURNS: NVARCHAR(4000)

#### NOTES:

- FilePath cannot be NULL or empty string
- FilePath filename must end in ".gz" else an error will be thrown
- IF filename of FilePath without the ".gz" extension already exists, an error will be thrown unless OverwriteExistingFile is set to 1 (true)
- Return value is empty string upon success or any errors generated
- This function can handle files of any size as it only operates on 8k at a time as opposed to Util\_GUnzip which has to read the entire VARBINARY(MAX) into memory first.
- This function resides in the SQL#.DotNetZip assembly, not in SQL#.FileSystem.

### **EXAMPLES:**

```
SELECT SQL#.File GUnzip('C:\Manual.PDF.gz', 1, 1)
```

# File\_GZip

File\_GZip(@FilePath NVARCHAR(4000), OverwriteExistingFile BIT, RemoveOriginalFile BIT)

RETURNS: NVARCHAR(4000)

### NOTES:

- FilePath cannot be NULL or empty string
- IF filename of FilePath with the ".gz" extension already exists, an error will be thrown unless OverwriteExistingFile is set to 1 (true)
- Return value is empty string upon success or any errors generated
- This function can handle files of any size as it only operates on 8k at a time as opposed to Util\_GZip which has to read the entire VARBINARY(MAX) into memory first.
- This function resides in the SQL#.DotNetZip assembly, not in SQL#.FileSystem.

#### **EXAMPLES:**

```
SELECT SQL#.File_GZip('C:\Manual.PDF', 1, 1)
```

## File Move

File\_Move(SourceFilePath NVARCHAR(4000), DestinationFilePath NVARCHAR(4000))

RETURNS: NVARCHAR(4000)

Moves one file or entire Directory structure



- SourceFilePath and DestinationFilePath cannot be empty string or NULL
- SourceFilePath can be either a full filename or just a directory
- If SourceFilePath is a filename, then DestinationPath must also be a filename
- Use File\_Move to rename a file by keeping it in the same directory but specifying a new name in the DestinationFilePath
- If SourceFilePath is a directory, then DestinationFilePath will be taken as a directory name
- SourceFilePath and DestinationFilePath must be absolute paths (including the drive letter or UNC paths) and not relative ones
- If an error occurs it will be returned as the NVARCHAR(4000) else an empty string is returned
- If there is already a file at the DestinationFilePath of the same name as the SourceFilePath filename then it will throw an error
- If the directory / folder portion of DestinationFilePath does not exist, it will NOT be created and an error will be thrown

```
SELECT SQL#.File_Move('C:\SQL#Test\test.txt', 'C:\SQL#Test\Sub1\t2.txt')
-- move the test.txt file to another directory with a new name
SELECT SQL#.File_Move('C:\SQL#Test\test.txt', 'C:\SQL#Test\t2.txt')
-- rename the test.txt file to t2.txt
SELECT SQL#.File_Move('C:\SQL#Test\Sub1', 'C:\Temp')
-- move the C:\SQL#Test\Sub1 directory structure to C:\Temp
```

# File\_MoveMultiple

File\_MoveMultiple(StartingDirectory NVARCHAR(4000), Recursive BIT, DirectoryNamePattern NVARCHAR(4000), FileNamePattern NVARCHAR(4000), DestinationDirectory NVARCHAR(4000))

RETURNS: TABLE (Name NVARCHAR(500), OriginalLocation NVARCHAR(1000), NewLocation NVARCHAR(1000), Length BIGINT, Operation NVARCHAR(10), Exception NVARCHAR(1000), Level INT)

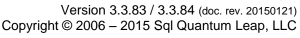
### NOTES:

- StartingDirectory cannot be empty string or NULL
- StartingDirectory must be an absolute path (including the drive letter or UNC path) and not a relative
  one
- DirectoryNamePattern and FileNamePattern are full Regular Expressions and if left empty will match everything
- DestinationDirectory cannot be empty string or NULL
- DestinationDirectory must be an absolute path (including the drive letter or UNC path) and not a relative one
- Any Exceptions / Errors will be reported per file and will not stop the rest of the operation
- An error will occur if there is a file of the same name at the Destination location
- If Recursive is set to True / 1 then any directories that contain files to be copied to the DestinationDirectory will be created at the Destination in order to preserve the Source's directory structure
- In the returned table:
  - OriginalLocation and NewLocation are just the directories and do not include the Name of the file as it will not change when moved. If you need to change file names at the Destination then you need to move them individually using File\_Move
  - Operation is always "MOVE"
- In the returned table, Level will always be 0 when Recursive is set to False / 0 and will start with 1 as the base directory when Recursive is set to True / 1

```
SELECT * FROM SQL#.File_MoveMultiple('C:\SQL#Test', 0, '', '\.txt$', 'C:\Temp')

SQL#

Version 3 3 83 / 3 3 84 (dec. rev. 20150124)
```



```
-- move .txt files from C:\SQL#Test (but not its subfolders) to C:\Temp

SELECT * FROM SQL#.File_MoveMultiple('C:\INetPub', 1, 'images', '', 'C:\Temp')

-- move all files from folders named "images" within C:\INetPub to C:\Temp
```

## File PathExists

File\_PathExists(InputPath NVARCHAR(4000))

RETURNS: INT

### NOTES:

- Return values: 0 = Does Not Exist; 1 = Is A Directory; 2 = Is A File
- This can be used in conjunction with File\_WriteFile() to determine if the file already exists as File\_WriteFile() will over-write an existing file as opposed to throwing an error.

#### **EXAMPLES:**

```
SELECT SQL#.File_PathExists('C:\no_path')
-- 0
SELECT SQL#.File_PathExists('C:\')
-- 1
SELECT SQL#.File_PathExists('C:\Boot.ini')
-- 2
```

## File\_SplitIntoFields

File\_SplitIntoFields @FilePath NVARCHAR(4000), @RegExDelimiter NVARCHAR(4000) [, @RowsToSkip INT] [, @ColumnNames NVARCHAR(4000)] [, @FileEncoding NVARCHAR(20)] [, @DataTypes NVARCHAR(4000)]

PROC: Result set is each row of file specified by @FilePath broken into fields based on @RegExDelimiter

- @FilePath:
  - cannot be NULL or empty string
  - IF @FilePath does not exist an error will be thrown
- @RegExDelimiter is a full Regular Expression (See RegEx section)
- @RowsToSkip:
  - o Optional parameter
  - Default = 0
  - Use = 1 to ignore header row
- @ColumnNames:
  - Optional parameter
  - o Comma-separated list of values that will be used to name the columns of the result set
  - Extra spaces around each name will be trimmed
  - If more fields are in the data than specified in ColumnNames then additional fields will be named as FieldN where N is the field number
  - If more fields are specified in ColumnNames than in the first row of the result set then extra Column Names will be ignored
  - If not set or set to NULL then all field names will be FieldN where N is the field number starting with 1
- @FileEncoding:
  - Optional parameter
  - o Value is NOT case-sensitive



- o Value can be:
  - ASCII
  - UNICODE [implied Little Endian]
  - UTF8
  - UTF7
  - UnicodeBigEndian
  - UTF32 [implied Little Endian]
  - Any other value, including NULL, will select your server's system default
- @DataTypes:
  - Optional parameter
  - Value is NOT case-sensitive
  - Comma-separated list of values that will be used to specify the datatype of the columns of the result set
  - If more fields are in the data than specified in DataTypes then additional fields will be set to NVARCHAR(MAX)
  - If more fields are specified in DataTypes than in the first row of the result set then extra values will be ignored
  - If not set or set to NULL then all field datatypes will be set to NVARCHAR(MAX)
  - Empty value in source data will return empty string for (N)(VAR)CHAR / XML datatypes, 0x00 for (VAR)BINARY, and NULL for number / date datatypes.
  - Currently, the TIME and DATETIMEOFFSET datatypes do not work properly.
- Number of fields returned in result set is based on first row of data returned (meaning, if @RowsToSkip = 1 then the first row of data is Row 2)
- After number of fields to return is set, rows with more fields will have the additional fields ignored
- After number of fields to return is set, rows with fewer fields will return empty strings for the missing fields
- See also: String\_SplitIntoFields and INET\_SplitIntoFields

## File Touch

File\_Touch(FilePath NVARCHAR(4000), WhichTime NVARCHAR(20), NewAbsoluteTime DATETIME, NewRelativeTime BIGINT, RelativeFilePath NVARCHAR(4000), SkipFileCreation BIT)

RETURNS: NVARCHAR(4000)

Emulates the UNIX "touch" command.

- WhichTime:
  - Values are NOT case-sensitive
  - Values are:
    - "Both" or empty string " = Update both Last Access and Last Write times
    - "Access" = only update the Last Access time
    - "Write" = only update the Last Write time
- NewRelativeTime can be used to modify, in MilliSeconds, either the current system time or the time of the file specified by RelativeFilePath
- NewRelativeTime can be positive or negative
- RelativeFilePath points to an optional file to get the Last Access and/or Last Write time(s) from



- SkipFileCreation, if set to 1 / true, will NOT create a file that does not already exist (the default behavior of "touch" is to create a file that does not exist) and will return a message of "File does not exist" but will not error
- If NewAbsoluteTime is specified, both NewRelativeTime and RelativeFilePath must be NULL
- If NewAbsoluteTime is NULL, NewRelativeTime and/or RelativeFilePath can be specified
- If both NewAbsoluteTime and RelativeFilePath are NULL then time used is the current system time

```
SELECT SQL#.File_Touch('C:\Test1.txt', 'Both', NULL, NULL, NULL, 1)
-- File does not exist

SELECT SQL#.File_Touch('C:\Test1.txt', 'Both', NULL, NULL, NULL, NULL, 0)
-- {this mirrors the default behavior of the "touch" command}

SELECT SQL#.File_Touch('C:\Test1.txt', '', '12/12/2001', NULL, NULL, 0)

SELECT SQL#.File_Touch('C:\Test2.txt', 'Write', NULL, NULL, 'C:\Test1.txt', 0)

SELECT SQL#.File_Touch('C:\Test2.txt', 'Both', NULL, 300000, 'C:\Test1.txt', 0)

SELECT SQL#.File_Touch('C:\Test3.txt', 'Both', NULL, -600000, NULL, 0)
```

## File WriteFile

File\_WriteFile(FilePath NVARCHAR(4000), FileData NVARCHAR(MAX), AppendData BIT, FileEncoding NVARCHAR(20))

**RETURNS: NVARCHAR(4000)** 

#### NOTES:

- FilePath must be an existing directory/folder but the filename does not need to already exist (e.g. C:\ExistingDirectory\NewFileName.txt)
- AppendData = 1 will append to existing file; AppendData = 0 will overwrite an existing file
- FileEncoding
  - Only applies if exporting to a file
  - Value is NOT case-sensitive
  - o Value can be:
    - ASCII
    - UNICODE [implied Little Endian]
    - UTF8
    - UTF7
    - UnicodeBigEndian
    - UTF32 [implied Little Endian]
    - Any other value, including NULL, will select your server's system default
- Return value is empty string " for Success OR error message
- Since this command will always over-write an existing file (or append to it) but not throw an error that the file already exists, if you need to protect an already existing file then use File\_PathExists() first before attempting to write the file.



```
SELECT * FROM SQL#.File_GetFile('C:\clr_functions.txt', 1)
/*

1   utf-8 1095  File_GetTempPath
2   utf-8 1095  File_PathExists
3   utf-8 1095  File_WriteFile
4   utf-8 1095  File_GetFile
5   utf-8 1095  Agg_GeometricAvg
*/
```

## File\_WriteFileBinary

File\_WriteFileBinary(FilePath NVARCHAR(4000), FileData VARBINARY(MAX), FileMode NVARCHAR(20), FileEncoding NVARCHAR(20))

**RETURNS: NVARCHAR(4000)** 

#### NOTES:

- FilePath cannot be NULL or an empty string
- FileMode is NOT case-sensitive
- FileMode = Create (File created if it doesn't exist or over-written if it does exist); CreateNew (Error throw if file already exists); Append (File created if it doesn't exist or appended to if it does exist)
- FileEncoding
  - Only applies if exporting to a file
  - o Value is NOT case-sensitive
  - o Value can be:
    - ASCII
    - UNICODE [implied Little Endian]
    - UTF8
    - UTF7
    - UnicodeBigEndian
    - UTF32 [implied Little Endian]
    - Any other value, including NULL, will select your server's system default

```
SELECT SQL#.File_WriteFileBinary('C:\SQL#Test\test.txt', 0x48656C6C6F,
'CreateNew', '')
-- creates the file
SELECT * FROM SQL#.File_GetFile('c:\sql#Test\test.txt', 0)
-- LineNum ContentEncoding ContentLength Content
-- 1 utf-8 5 Hello
SELECT SQL#.File_WriteFileBinary('C:\SQL#Test\test.txt', 0x48656C6C6F,
'CreateNew', '')
-- error since it already exists; could use "Create" instead
```



## Database

The **Database** functions reside in the SQL#.DB assembly. The following assemblies need to be installed in order to use the DB functions: SQL#.Network.

If you use any of the functions that access the file system or network, then this assembly will need a security setting of EXTERNAL\_ACCESS (2). You can set this by executing the following query:

```
EXEC SQL#.SQLsharp SetSecurity 2, 'SQL#.DB'
```

If you do not want to have this assembly in your system at all, you can do either of the following:

- Do not install the SQL#.DB assembly by setting the @InstallSQL#DB variable (towards the top of the script) to 0 before installing
- Uninstall the assembly by running:

  EXEC [SQL#].[SQLsharp Uninstall] N'SQL#.DB'

Please note that when accessing the file system, the Operating System user account that will be used is the one that is currently running (i.e. "log on as") the main SQL Server process (it might be Local System Account or an account created specifically for SQL Server).

## DB\_BulkCopy

PROC: Uses the .NET SqlBulkCopy class to emulate bcp.exe and the T-SQL BULK INSERT command. It can connect natively to Microsoft SQL Server and Oracle. It can also be used with Linked Servers to connect to any DB type that is supported by Linked Servers.

- @SourceType:
  - Is not case-sensitive
  - $\circ$  Can be either MSSQL, Oracle, or NULL
  - Defaults to MSSQL if not specified or set to NULL
  - Specifying "Oracle" uses native Oracle drivers but initial testing has found that using a MSSQL SourceType and a Linked Server to Oracle in the SourceQuery was actually faster.
- @SourceConnection:
  - Connection string to source server
  - Defaults to current connection if not specified or set to NULL
- @SourceQuery:
  - Query to get the source data
  - Can be any guery including one that uses a Linked Server
- @ DestinationConnection:
  - Connection string to destination server



- o If specified must be a Microsoft SQL Server
- Defaults to "Data Source=(local); Integrated Security=true; Initial Catalog=tempdb;" if not specified or set to NULL
- @DestinationTableName:
  - The name of the Table that the data will import into
- @BatchSize:
  - Number of Rows per batch
  - Setting of 0 will use a single batch
- @NotifyAfterRows:
  - The number of rows copied after which a notification is sent showing the user how many rows total have been copied
  - Setting of 0 will not notify
- @TimeOut:
  - o Number of seconds for the operation to complete before it times out
- @ColumnMappings:
  - Only required if the SourceQuery result rows do not match in number and/or position with the DestinationTable
  - Pipe-delimited list of comma-separated pairs of column mappings
  - Each mapping takes the form of: SourceColumn, DestinationColumn
  - Columns can be referred to by name or position
  - If using column names it IS case-sensitive
  - Mappings must be either all names or all positions; you cannot mix specifying names and positions (even though MSDN says you can)
  - Basic example of 3 columns:
     IDField,TargetID|NameField,TargetName|Width,ItemWidth
     1,2|2,3|3,1
- @BulkCopyOptionsList:
  - Optional
  - Pipe-delimited list of options
  - Options are NOT case-sensitive
  - Options are:
    - KeepIdentity = Preserve source identity values. When not specified, identity values are assigned by the destination.
    - CheckConstraints = Check constraints while data is being inserted. By default, constraints are not checked.
    - **TableLock** = Obtain a bulk update lock for the duration of the bulk copy operation. When not specified, row locks are used.
    - KeepNulls = Preserve null values in the destination table regardless of the settings for default values. When not specified, null values are replaced by default values where applicable.
    - **FireTriggers** = When specified, cause the server to fire the insert triggers for the rows being inserted into the database.
    - UseInternalTransaction = When specified, each batch of the bulk-copy operation will occur within a transaction.
- @RowsCopied:
  - o OUTPUT parameter
  - Default value: -1
  - o If set to -1 (the default), it will not track the number of rows copied as it might add drag to the process. Please keep set to -1 if not using.

# **DB\_BulkExport (Not available in Free version)**

DB\_BulkExport @Query NVARCHAR(MAX),

@TextQualifier NVARCHAR(4000) = ",

@TextQualifyAllColumns BIT = 0,



- @ColumnHeaderHandling NVARCHAR(4000) = N'Always',
- @BitHandling NVARCHAR(4000) = N'Word',
- @FirstRow INT = 1,
- @LastRow INT = 0,
- @OutputFilePath NVARCHAR(4000) = NULL,
- @FieldTerminator NVARCHAR(4000) = NULL,
- @RowTerminator NVARCHAR(4000) = NULL,
- @FileEncoding NVARCHAR(4000) = NULL,
- @AppendFile BIT = 0,
- @RowsExported INT = -1 OUTPUT,
- @ConnectionString NVARCHAR(500) = 'Context Connection = true;',
- @TextQualifierEscape NVARCHAR(50) = NULL

PROC: Generates a data-dump much in the same way that BCP, SSIS, and Export Data wizard do. One of the problems with SSIS is that the Data Flow tasks store the column info (which ones, datatypes, position, etc.) which makes generating a dynamic result set almost impossible. SSIS also has the problem of not accepting a variable for the Flat File Destination if you want to dynamically assign the output filename. SSIS does, however, support text-qualification and column headers: both are important if the file should be easily readable and importable. BCP on the other hand does support dynamic queries as well column-headers. But doing text-qualification requires a format-file and doing so when generating a dynamic query is no easy task. And SQLCMD can do column-headers but not text-qualification. Hence this procedure combines the benefits of SSIS with the benefits of BCP into a procedure that can do column-headers and text-qualification (like SSIS) but also supports dynamic queries and output filenames (like BCP). It also supports FirstRow and LastRow (like BCP).

## NOTES:

- @Query:
  - o Can be any query, including an EXEC procedure call
  - Value of NULL or empty string simply exits
- @TextQualifier:
  - o Can be any character or set of characters or even an empty string
  - o Cannot be NULL
  - Default value = empty string
- @TextQualifvAllColumns:
  - If set to True (1) then all fields are enclosed in the @TextQualifer
  - If set to False (0) then only the followings fields are enclosed in the @TextQualifier: CHAR, VARCHAR, TEXT, NCHAR, NVARCHAR, NTEXT, DATETIME, SMALLDATETIME, UNIQUEIDENTIFIER, SQL\_VARIANT, and XML
  - Default value = 0 / False
- @ColumnHeaderHandling:
  - Value is NOT case-sensitive
  - Value can be:
    - Always, NULL, or empty string ": Always display the Column Headers whether there
      are results or not
    - Results: Only display the Column Headers if there is at least one result row
    - Never: Do not display the Column Headers no matter what
  - Fields that are to be text-qualified will also have their respective column-header text-qualified
  - Default value = Always
- @BitHandling:
  - o How to handle the display of BIT fields
  - Value is NOT case-sensitive
  - Only three possible values:
    - Word: Translate as a text-qualified 'True' or 'False'. (This is how SSIS handles exporting BIT fields)
    - Letter: Translate as a text-qualified 'T' or 'F'
    - Number: Translate as a non-text-qualified 1 or 0



SQL#

- o Default value = Word
- @FirstRow:
  - The first result row to export
  - Set to 0 or 1 to ignore (start with first row)
  - Default value = 1
- @LastRow:
  - The last result row to export
  - Set to 0 to ignore (no limit)
  - Default value = 0
- @OutputFilePath:
  - The full path to the export file including the filename and extension.
  - o If set to empty string " or NULL then the output is sent as a regular query result set
  - If set then the file will be created with the exported data
  - Behavior if the output file already exists determined by @AppendFile parameter (see below)
  - o For very large sets of data consider dumping directly to a file and not a result set
  - If this field is set you must have EXTERNAL\_ACCESS set by doing: EXEC SQL#.SQLsharp\_SetSecurity 2, 'SQL#.DB';
  - Default value = NULL
- @FieldTerminator:
  - Only applies if exporting to a file
  - Can be any character or set of characters including empty string "
  - o Value of NULL = tab (\t)
  - Default value is a tab (\t)
- @RowTerminator:
  - o Only applies if exporting to a file
  - o Can be any character or set of characters including empty string "
  - Value of NULL = Carriage Return Line Feed / CRLF (\r\n)
  - Default value is a Carriage Return Line Feed / CRLF (\r\n)
- @FileEncoding:
  - Only applies if exporting to a file
  - Value is NOT case-sensitive
  - Value can be:
    - ASCII
    - UNICODE [implied Little Endian]
    - UTF7
    - UTF8
    - UnicodeBigEndian
    - UTF32 [implied Little Endian]
    - Any other value, including NULL, will select your server's system default
  - Default value = NULL (i.e. your server's system default)
- @AppendFile:
  - o If file already exists and @AppendFile = 1, exported rows will be appended to the end of it
  - o If file already exists and @AppendFile = 0, the file will be replaced
  - Default value = 0 / False
- @RowsExported:
  - o OUTPUT variable
  - Returns the total number of records / rows exported
  - Default value = -1 (so that it is not required to be passed in)
- @ConnectionString:
  - A full Connection String allowing connection to a remote instance and/or as another Login.
  - When using an external connection that is using "Trusted\_Connection = true", impersonation will automatically be enabled to ensure that a restricted user does not use this proc to come back in as a more priveldged user (which is essentially what happens when not using impersonation). Because impersonation is mandatory on external, trusted connections, users



- that are not based on a Windows Login cannot use external connections without specifying the "User ID" and "Password" connection string options.
- If set to NULL or empty string "it will use the in-process / internal Context Connection
- Default value = 'Context Connection = true;'
- @TextQualifierEscape:
  - String that is prefixed to any embedded characters matching the @TextQualifier character in text-qualified fields, if a @TextQualifier is specified
  - Value of NULL will use whatever value @TextQualifier is set to (meaning: duplicate the embedded text qualifier, just like embedded single-quotes in a T-SQL string)
  - Value of empty string " = no escape character / do not escape embedded text qualifiers
  - Default value = NULL

```
-- export the Employee table from the AdventureWorks DB
-- export as a standard result set (good for testing)
-- do NOT text-qualify all columns, do NOT include column headers
-- include all rows, translate BIT fields to their native 0 or 1
-- use empty text-qualifier to effectively NOT text-qualify any column
EXEC SQL#.DB BulkExport 'SELECT * FROM AdventureWorks.HumanResources.Employee',
'', 0, 'results', 'number', 0, 0, NULL, NULL, NULL, NULL;
-- export the Employee table from the AdventureWorks DB
-- export as a file (yes, I have done EXEC SQL#.SQLsharp SetSecurity 2)
-- text-qualify ALL columns, include column headers
-- export only rows 10 - 50, translate BIT fields as 'True' or 'False'
-- use ASCII character 170 as text-qualifier (logical "not" symbol) as
-- it can be used in Import Wizard (use left ALT key and number pad 170)
-- use default RowTerminator (tab) and non-default comma FieldTerminator
EXEC SQL#.DB BulkExport 'SELECT * FROM AdventureWorks.HumanResources.Employee',
'¬', 1, 'always', 'Word', 10, 50, 'C:\TestExport.txt', ',', NULL, 'Unicode';
EXEC SQL#.DB BulkExport
          @Query = N'SELECT * FROM dbo.ExportTable;',
          @TextQualifier = N'"',
         @OutputFilePath = N'C:\temp\ExportTableData.txt',
         @ConnectionString = 'server=REMOTE-INST; trusted connection = true;',
          @TextQualifierEscape = N'\';
```

# DB\_CreateOrAlterQueryInfoTables (Not available in Free version)

DB CreateOrAlterQueryInfoTables

```
@TableNamePrefix NVARCHAR(100) = N'##QueryInfo', @TableScript NVARCHAR(MAX) OUTPUT
```

PROC: Creates tables needed to store the output of DB\_GetQueryInfo or alters existing tables to the correct structure. DDL is either executed immediately, returned as an OUTPUT parameter to run later, or both. Two stored procedures are also created to make interacting with the tables and data easier: DeleteTest and GetBasicStats.

- For use with DB GetQuervInfo
- @TableNamePrefix:
  - Set to NULL or empty string to get '##QueryInfo'
  - o The value will be prefixed to the four table names:
  - Values can be:



- **=** #
- #AnyPrefixString
- ##
- ##AnyPrefixString
- AnyPrefixString
- SchemaName.
- SchemaName.AnyPrefixString
- DatabaseName.SchemaName.
- DatabaseName.SchemaName.AnyPrefixString
- o If the value starts with a single pound sign "#" (either '#' or '#AnyPrefixString') then the 4 tables must be created ahead of time and the only operation available is to Alter; Create is not an option as local temporary tables created in a sub-process will not exist once that process (i.e. the Stored Procedure) ends. In this case, just run the four statements below, making sure to replace {prefix} with your desired prefix or nothing:

```
CREATE TABLE #{prefix}ExecutionContext (QueryInfoRemove INT);
CREATE TABLE #{prefix}ExecutionPlans (QueryInfoRemove INT);
CREATE TABLE #{prefix}StatsIO (QueryInfoRemove INT);
CREATE TABLE #{prefix}StatsTime (QueryInfoRemove INT);
```

- Default value = '##QueryInfo'
- @TableScript:
  - o OUTPUT parameter
  - o Contains the SQL needed to create or alter the tables used by DB GetQueryInfo
  - o Set to empty string " (no need for OUTPUT keyword) to run immediately
  - Set to a variable (which needs to be NULL and which it is upon declaration) with the OUTPUT keyword to save the script to that variable and to als prevent immediate execution.
- If creating the tables ahead of time and just needing to Alter, make sure each table has just one column which is named 'QueryInfoRemove' (the datatype is irrelevant).
- A stored procedure is auto-generated, using the same @TableNamePrefix value, to make it easy to remove test runs. Typically it is a good idea to remove the first test run as the additional time it took to load the CLR objects for this testing stored procedure should not negatively bias the test results. A good practice is to remove the first test run of any set where the query has changed.
  - Name: @TableNamePrefix + 'DeleteTest'
  - o Example (assuming default @TableNamePrefix): ##QueryInfoDeleteTest
  - Parameters: @FirstQueryInfoID INT [ , @LastQueryInfoID INT = NULL ]
  - If @LastQueryInfoID is unspecified or set to NULL, only @FirstQueryInfoID will be deleted.
  - If @LastQueryInfoID is set to a positive value, all tests between @FirstQueryInfoID and @LastQueryInfoID will be deleted.
  - If @LastQueryInfoID is set to -1, all tests starting at @FirstQueryInfoID will be deleted.
- A stored procedure is auto-generated, using the same @TableNamePrefix value, that provides
  aggregated and sorted results for the output captures into the QueryInfo tables. The data is grouped
  by the [QueryGroup] field which is populated with the value of the @QueryGroup input parameter.
  The results are then ordered by Average Logical Reads.
  - Name: @TableNamePrefix + 'GetBasicStats'
  - o Example (assuming default @TableNamePrefix): ##QueryInfoGetBasicStats
  - Parameters: None

```
-- use default prefix of '##QueryInfo', run immediately
EXEC SQL#.DB_CreateOrAlterQueryInfoTables '', ''
-- use 'SchemaName.' prefix and capture the query to run later
DECLARE @Script NVARCHAR(MAX);
EXEC SQL#.DB_CreateOrAlterQueryInfoTables
     @TableNamePrefix = N'SchemaName.',
     @TableScript = @Script OUTPUT;
EXEC SQL#.Util Print @Script;
```



```
-- use '#' prefix for local temp table, run CREATE TABLE manually, then Alter
CREATE TABLE #ExecutionContext (QueryInfoRemove INT);
CREATE TABLE #ExecutionPlans (QueryInfoRemove INT);
CREATE TABLE #StatsIO (QueryInfoRemove INT);
CREATE TABLE #StatsTime (QueryInfoRemove INT);
EXEC SQL#.DB CreateOrAlterQueryInfoTables N'#', ''
```

## DB\_CurrentSQLStatement (Not available in Free version)

DB\_CurrentSQLStatement(SQLText NVARCHAR(MAX), StatementStartOffset INT, StatementEndOffset INT)

RETURNS: NVARCHAR(MAX)

#### NOTES:

- For use with sys.dm\_exec\_sql\_text() Dynamic Management Function (which returns [text] to be used as SQLText here) and any of the Dynamic Management objects (which return statement\_start\_offset and statement\_end\_offset): sys.dm\_exec\_query\_stats, sys.dm\_exec\_requests, sys.dm\_exec\_cursors, sys.dm\_exec\_xml\_handles, sys.dm\_exec\_query\_memory\_grants, sys.dm\_exec\_connections
- Short-hand for the following T-SQL expression:

#### **EXAMPLES**:

# DB\_DescribeResultSets (Not available in Free version)

DB DescribeResultSets

- @TheQuery NVARCHAR(MAX),
- @RowNumberToGetValuesFrom INT = 1,
- @ResultSetNumberToDescribe INT = 0.
- @ShowHiddenFields BIT = 0,
- @ResultSet XML OUTPUT

RETURNS: TABLE (ResultSetNumber INT, FieldNumber INT, FieldName NVARCHAR(128), Value NVARCHAR(MAX), DataType NVARCHAR(150), DataTypeName NVARCHAR(128), ColumnSize INT, MaxLength INT, Precision SMALLINT, Scale SMALLINT, IsNullable BIT, IsAliased BIT, IsExpression BIT, IsIdentity BIT, IsKey BIT, IsReadOnly BIT, IsHidden BIT, BaseDatabaseName NVARCHAR(128), BaseSchemaName NVARCHAR(128), BaseTableName NVARCHAR(128), BaseColumnName NVARCHAR(128))

PROC: Gets result set meta-data and one-row of returned data for a submitted query.



#### NOTES:

- Similar to <a href="mailto:sp\_describe\_first\_result\_set">sp\_describe\_first\_result\_set</a> which first appeared in SQL Server 2012
- Unlike sp\_describe\_first\_result\_set:
  - DB\_DescribeResultSets actually runs the submitted query. If the query is not read-only / SELECT-only and you don't want the side-effect(s), just wrap the call to DB\_DescribeResultSets in a BEGIN TRAN / ROLLBACK TRAN.
  - DB\_DescribeResultSets does *not* have certain limitations such as not working with queries that use temporary tables
  - DB\_DescribeResultSets does not guarantee that the described result set will always be returned by the submitted query; it just describes what was returned for that execution
  - o DB DescribeResultSets describes all returned result sets, not just the first one
  - DB DescribeResultSets will include sample data from a single row for each result set
- @RowNumberToGetValuesFrom:
  - Values < 1 equate to 1</li>
  - If value > rows returned for a particular result set, the [Value] field for each column of that result set will be set to "<no row>"
  - Default value = 1
- @ResultSetNumberToDescribe:
  - Which result set, if there are multiple, to describe
  - Set to 0 for ALL
  - Default value = 0
- @ShowHiddenFields:
  - o If set to 1 / True, fields that are hidden will be returned with a value of 1 in the [IsHidden] field
  - o If set to 0 / False, hidden fields will not be returned and all rows will show 0 in [IsHidden]
  - Submit the following query to see an example: N'SELECT \* FROM sys.objects'
  - Default value = 0 / False
- @ResultSet:
  - o OUTPUT parameter
  - Contains XML of the same fields and values as the Result Set of this proc if you need to do further processing on the results (you don't need to create a table and then INSERT...EXEC)
  - o If this output is not needed, just pass in empty string " and without the OUTPUT keyword.

#### **EXAMPLES:**

```
-- Get row 30 from all result sets, showing hidden fields, discard output param
EXEC SQL#.DB_DescribeResultSets N'SELECT * FROM sys.objects', 30, 0, 1, '';

-- Get row 11 from all result sets, no hidden fields, capture output to @Out
DECLARE @Out XML;
EXEC SQL#.DB_DescribeResultSets
    @TheQuery = N'SELECT * FROM sys.objects; SELECT * FROM msdb.dbo.sysjobs',
    @RowNumberToGetValuesFrom = 11,
    @ResultSetNumberToDescribe = 0,
    @ShowHiddenFields = 0,
    @ResultSet = @Out OUTPUT;
SELECT @Out;
```

# DB\_DeserializeResults (Not available in Free version)

DB DeserializeResults @SerializedResults VARBINARY(MAX)

- [, @QueryToGetSerializedResults NVARCHAR(4000) = NULL]
- [, @ConnectionString NVARCHAR (500) = NULL]

PROC: Transforms one or more serialized result set chunks into one or more result sets.



- Multiple result sets of the same structure (column name and datatype per position) can be combined
  - Combining requires that result sets of the same structure not be separated by a result set of a different structure. Meaning, if we have 4 result sets, 2 of structure A and 2 of structure B:
    - If they are ordered as A, A, B, and B the result will be 2 result sets: A and B
    - If they are ordered as A, B, A, B the result will be 4 result sets: A, B, A, and B
- @SerializedResults VARBINARY(MAX)
  - Can accept a single VARBINARY value generated by either DB\_SerializeResults or DB\_SerializeResultsInChunks
  - Pass in NULL if not using
  - Cannot be defaulted
  - This field can be used at the same time that @QueryToGetSerializedResults is being used
    - Same rules apply for combining similar result sets
    - Result sets from this value are deserialized before any result sets can be deserialized from the results of the @QueryToGetSerializedResults query
- @QueryToGetSerializedResults NVARCHAR(4000)
  - Default value (if set to NULL or empty string "or not specified) ={no query}
  - o If a query is supplied it needs to return a single VARBINARY field
  - o Any additional fields will be ignored, but the first field must be VARBINARY
  - Any number of rows can be read
  - Values returned in the VARBINARY field can be a mix of values generated by DB\_SerializeResults and values generated by DB\_SerializeResultsInChunks
  - Rows will be processed in order (please see note above about combining result sets)
  - o This field can be used at the same time that @SerializedResults is being used
    - Same rules apply for combining similar result sets
    - Values returned by this query are returned after all result sets have been deserialized from the @SerializedResults value
- @ConnectionString NVARCHAR(500)
  - Default value (if set to NULL or empty string "or not specified) = "Context Connection = true;"
  - If using a regular connection with Integrated Security:
    - Impersonation is automatically applied to prevent a low-priveleged user from using this as a means to come back in as a privileged user to run restricted commands.
    - Using impersonation might cause errors if the current security context is already impersonated or has no association to a Windows SID.
  - o If set to "Context Connection = true;"
    - Current security context is used
    - Standard function restrictions apply except read-only stored procedures can be called
- See also: <u>DB SerializeResults</u> and <u>DB SerializeResultsInChunks</u>



```
@QueryToGetSerializedResults = N'SELECT [Results] FROM ##Results ORDER BY
SequenceNumber;';
-- Get all result sets in the reversed order from how they were originally sent
EXEC SQL#.DB DeserializeResults
   @SerializedResults = NULL,
   @QueryToGetSerializedResults = N'SELECT [Results] FROM ##Results ORDER BY
ResultSetNumber DESC, ChunkNumber ASC;';
-- Extract a specific result set (#2 of 3)
EXEC SOL#.DB DeserializeResults
   @SerializedResults = NULL,
   @QueryToGetSerializedResults = N'SELECT [Results] FROM ##Results WHERE
ResultSetNumber = 2 ORDER BY ChunkNumber ASC;';
-- Extract result sets (#1 and #3 of 3); they combine into a single result set
-- due to being the same structure (name and datatype per column)
EXEC SOL#.DB DeserializeResults
   @SerializedResults = NULL,
   @QueryToGetSerializedResults = N'SELECT [Results] FROM ##Results WHERE
ResultSetNumber IN (1, 3) ORDER BY ResultSetNumber ASC, ChunkNumber ASC;';
-- Pass in single VARBINARY value containing two results sets (25 rows from [model]
-- and 10 rows from [tempdb]); they combine into a single result set due to being
-- the same structure (name and datatype per column)
DECLARE @ModelObjects VARBINARY(MAX);
SET @ModelObjects = SQL#.DB SerializeResults(N'USE [model]; SELECT TOP 25 DB NAME() AS
[DatabaseName], * FROM sys.objects;
USE [tempdb]; SELECT TOP 10 DB NAME() AS [DatabaseName], * FROM sys.objects;', NULL);
EXEC SQL#.DB DeserializeResults
   @SerializedResults = @ModelObjects
G0
-- Extract result sets (#1 and #3 of 3); AND pass in single VARBINARY value containing
-- two results sets (25 rows from [model] and 10 rows from [tempdb]); they all combine
-- into one result set due to being the same structure (name and datatype per column)
DECLARE @ModelObjects VARBINARY(MAX);
SET @ModelObjects = SQL#.DB SerializeResults(N'USE [model]; SELECT TOP 25 DB NAME() AS
[DatabaseName], * FROM sys.objects;
USE [tempdb]; SELECT TOP 10 DB NAME() AS [DatabaseName], * FROM sys.objects;', NULL);
EXEC SQL#.DB DeserializeResults
   @SerializedResults = @ModelObjects,
   @QueryToGetSerializedResults = N'SELECT [Results] FROM ##Results WHERE
ResultSetNumber IN (1, 3) ORDER BY ResultSetNumber ASC, ChunkNumber ASC;';
```

# **DB\_DumpData** (Not available in Free version)



- @IdentityHandling NVARCHAR(4000),
- @DBNameHandling NVARCHAR(4000),
- @SchemaNameHandling NVARCHAR(4000),
- @TableAndColumnNameQualifierLeft NVARCHAR(4000),
- @TableAndColumnNameQualifierRight NVARCHAR(4000),
- @StringAndDateQualifier NVARCHAR(4000),
- @DateFormat SMALLINT,
- @OutputFilePath NVARCHAR(4000),
- @FileEncoding NVARCHAR(4000),
- @LinkedServerName NVARCHAR(4000),
- @DisableConstraints BIT.
- @DisableTriggers BIT

PROC: Generates INSERT statements to recreate data. This procedure can work across all user databases on a server / instance or a filtered subset, all schemas or a filtered subset, and all tables or a filtered subset.

- Only generates INSERT statements to populate data; does NOT create tables or generate any DDL
- DB\_DumpData works similar to the MySQL utility mysql\_dump except that it does not generate any DDL
- Each INSERT ends with a semicolon (;) for compatibility with other RDBMS's
- Columns of datatype TIMESTAMP / ROWVERSION are not included as they cannot be inserted into directly
- @DBPattern:
  - o A Regular Expression that can be used to filter which Databases are dumped
  - o If left empty (") then it will match all Databases
  - Pattern is NOT case-sensitive
  - System databases (master, model, msdb, and tempdb) will never match and cannot be dumped
- @SchemaPattern:
  - A Regular Expression that can be used to filter which Schemas are dumped
  - If left empty (") then it will match all Schemas
  - o Pattern is NOT case-sensitive
- @TablePattern:
  - o A Regular Expression that can be used to filter which Tables are dumped
  - o If left empty (") then it will match all Tables
  - Pattern is NOT case-sensitive
- @IncludeViews:
  - Whether or not to include views as if they were tables
  - Only set to 1 if the destination DB has a table that should get this data and not a view of the same name
  - If included, Views are generated after all of the Tables
  - If included, Views will be marked with "(VIEW)" after the View name in the comment before the INSERT statements for the View
- @IncludeComputedColumns:
  - Whether or not to include column and data for Computed Columns
  - Only set to 1 if the destination DB has a table with a non-computed column definition for fields that are computed (i.e. formulas) in the source DB
  - If included, any Computed Columns in a table will be noted in the comments before the INSERT statements for that table
- @IdentityHandling:
  - How to handle IDENTITY fields
  - o Valid values are: INSERT, INCLUDE, and EXCLUDE
  - Values are NOT case-sensitive
  - o INSERT:



- Include the column and its data
- Use SET IDENTITY\_INSERT [ON | OFF]
- Use when putting data back into a table that has the same IDENTITY field AND you
  want to keep the same ID numbers

## o INCLUDE

- Include the column and its data
- Do NOT use SET IDENTITY INSERT
- Use when putting data back into a table that did not specify IDENTITY for this field

#### EXCLUDE

- Do NOT include the column and its data
- Use when putting data back into a table that has the same IDENTITY field but you want to generate new ID numbers
- If Included or Inserted, the IDENTITY field in a table will be noted in the comments before the INSERT statements for that table

## • @DBNameHandling:

- How to format the DB Name in the INSERT statement
- o A %s variable will be replaced by the DBName if used
- The %s is not required
- o The %s IS case-sensitive
- o Leave empty if you do not want any specification of DBName
- o If you want to hard-code a DB name then just specify it literally
- o If specifying a DBName either via %s or literal, be sure to include the trailing period (.)
- For SQL Server, typical usage = '[%s].'

### @SchemaNameHandling:

- How to format the Schema Name in the INSERT statement
- o A %s variable will be replaced by the Schema Name if used
- o The %s is not required
- The %s IS case-sensitive
- o Leave empty if you do not want any specification of Schema Name
- o If you want to hard-code a Schema name then just specify it literally
- o If specifying a Schema Name either via %s or literal, be sure to include the trailing period (.)
- For SQL Server, typical usage = '[%s].'

## @TableAndColumnNameQualifierLeft:

- o What table and column names are prefixed with (e.g. [, ", nothing, etc.)
- For SQL Server use a left square-bracket ([)

### @TableAndColumnNameQualifierRight:

- What table and column names are appended with (e.g. ], ", nothing, etc.)
- For SQL Server use a right square-bracket (])

## • @StringAndDateQualifier:

- What String (CHAR, VARCHAR, VARCHAR(MAX), TEXT, NCHAR, NVARCHAR, NVARCHAR(MAX), NTEXT, UNIQUEINDETIFIER, XML, and SQL\_VARIANT) and Date (DATETIME and SMALLDATETIME) fields are enclosed in
- For SQL Server use a single-quote (') which is represented by specifying two single-quotes (")

### @ DateFormat:

- How the date values are converted into text
- o For SQL Server use a value of 121 or 101
- DataFormat of 121 = yyyy-mm-dd hh:mi:ss.mmm(24h)
- DateFormat of 101 = mm/dd/yyyy

### @OutputFilePath:

- Is not required; can be left as NULL or empty string (")
- If set will dump all output (except errors) to the file specified
- If set will require a setting of 2 or 3 for SQLsharp\_SetSecurity where a setting of 2 equates to a DB setting of "SAFE" for the assembly (see discussion regarding Security in the Introduction on Page 5 as well as the SQLsharp\_SetSecurity procedure)



- o If the file already exists it will be appended to
- @FileEncoding:
  - Only applies if exporting to a file
  - Value is NOT case-sensitive
  - Value can be:
    - ASCII
    - UNICODE [implied Little Endian]
    - UTF7
    - UTF8
    - UnicodeBigEndian
    - UTF32 [implied Little Endian]
    - Any other value, including NULL, will select your server's system default
- @LinkedServerName:
  - Is not required; can be left as NULL or empty string (")
  - If set the LinkedServer needs to be SQL Server 2005 (or beyond)
- @DisableConstraints:
  - o Is not required; is defaulted to 0 / False
  - o If set to 1 / True will add the command:

ALTER TABLE {TableName} NOCHECK CONSTRAINT ALL;

before each Table and the command:

ALTER TABLE {TableName} CHECK CONSTRAINT ALL:

after each Table

- @DisableTriggers:
  - Is not required; is defaulted to 0 / False
  - If set to 1 / True will add the command:

ALTER TABLE {TableName} DISABLE TRIGGER ALL;

before each Table and the command:

ALTER TABLE {TableName} ENABLE TRIGGER ALL;

after each Table

- Output:
  - Directly to file by setting @OutputFilePath
    - No column data length problems as opposed to the other methods so this is ideal for dumping tables that make use of TEXT, NTEXT, VARCHAR(MAX), and NVARCHAR(MAX) fields
    - Requires a setting of 2 / SAFE or 3 / UNRESTRICTED for <u>SQLsharp\_SetSecurity</u>
  - o bcp:
    - Unfortunately, this does not work due to a bug in the bcp.exe utility that is fixed in HotFix 3 for SQL Server 2005 Service Pack 2 (<a href="http://support.microsoft.com/kb/939537">http://support.microsoft.com/kb/939537</a>) that you can request from Microsoft. Service Pack 3 might address this.
    - Once this bug is fixed, bcp will be a viable option for exporting directly to a file without having to set the security level to 2 / SAFE or 3 / UNRESTRICTED (which is required when setting @OutputFilePath)
  - SQL Server Management Studio (SSMS):
    - While this option allows for exporting directly to a file without having to set the security level to 2 / SAFE or 3 / UNRESTRICTED (which is required when setting @OutputFilePath), it does have the problem of not being able to return more than 8192 or 65535 characters per INSERT statement (which is the total for the full row, not just the data for each field).
    - Results to Text | Results to File:
      - Tools | Options | Query Results | SQL Server | Results to Text | Maximum number of characters displayed in each column = 8192
      - Results to File is quick, even if millions of rows of data, but can only show 8192 characters total including the INSERT with Table Name and Column List. Hence this will not work for tables that have 8000 or more bytes of data.



- Results to Grid:
  - Tools | Options | Query Results | SQL Server | Results to Grid | Maximum Characters Retrieved / Non-XML Data = 65535
  - Tools | Options | Query Results | SQL Server | Results to Grid | Include column headers when copying or saving the results = NOT checked
  - This method can display more data per row than Results to Text and Results to File, but might take more memory if several million rows (or more) are returned
  - After results are returned, right click inside the results grid and select "Save Results As...". After file is saved, change extension from .csv to .sql

```
/* ALL user DBs, no views, no computed columns, use IDENTITY_INSERT */
EXEC SQL#.DB_DumpData '','','', 0, 0, 'insert', '[%s].', '[%s].', '[', ']',
'''', 121, 'C:\PopulateData.sql'

/* we have a read-only DB that has Sales related data from AdventureWorks for
reporting: DBs starting with "adv", "sales" schema only, include computed
columns, include IDENTITY as regular field since app will not insert here, make
sure insert into AdventureWorksSales DB */
EXEC SQL#.DB_DumpData '^adv','^sales$','', 0, 1, 'include',
'[AdventureWorksSales].', '[%s].', '[', ']', '''', 121, NULL, NULL, NULL, 1, 1
```

## DB\_ForEach (Not available in Free version)

```
DB_ForEach [@DBPattern NVARCHAR(4000), ]
[@DBExcludePattern NVARCHAR(4000), ]
[@TablePattern NVARCHAR(4000), ]
[@TableExcludePattern NVARCHAR(4000), ]
[@PreTableQuery NVARCHAR(4000), ]
[@ForEachTableQuery NVARCHAR(4000), ]
[@PostTableQuery NVARCHAR(4000)]
```

PROC: Executes commands on matching DB and/or Tables. Emulates sp\_MSforeachdb and sp\_MSforeachtable combined, but gives full Regular Expressions for including and excluding Databases and Tables. Since all @\_\_Query parameters are optional, this Proc can be used as a Database-only ForEach, a Table-only ForEach, or a Database and Table ForEach.

### NOTES:

- @DBPattern:
  - Regular expression for which Databases to include
  - Not case-sensitive
  - Passing in NULL or empty string "includes all Databases
  - If not specified, defaults to all Databases
- @DBExcludePattern:
  - Regular expression for which Databases to exclude
  - o Not case-sensitive
  - If not specified or passing in NULL, translates to:
     ^(master|tempdb|model|msdb|resource|distribution|reportserver|
     reportservertempdb)\$
  - Passing in empty string "does not exclude any Databases
- @TablePattern:
  - Regular expression for which Tables to include
  - Not case-sensitive
  - o Passing in NULL or empty string "includes all Tables



SQL#

- o If not specified, defaults to all Tables
- @TableExcludePattern:
  - o Regular expression for which Databases to exclude
  - Not case-sensitive
  - o If not specified or passing in NULL, does not exclude any Tables
  - Passing in empty string "does not exclude any Tables
- @PreTableQuery:
  - Query to run for each Database that matches @DBPattern and does not match
     @DBExcludePattern, before any tables are processed
  - Current Database when running DB\_ForEach is the same for the session in which DB\_ForEach is called. If the query needs to be run in another Database, @PreTableQuery could be set to:
    - 'USE [{SQL#DBName}]'
- @ForEachTableQuery:
  - Query to run for each Table that matches @TablePattern and does not match @TableExcludePattern
  - Current Database is not automatically set to the Database in which the Table is found. If the
    query requires that the current Database be the one for the current Table, then be sure to
    execute a USE statement in either the @PreTableQuery or the beginning of the
    @ForEachTableQuery
- @PostTableQuery
  - Query to run for each Database that matches @DBPattern and does not match
     @DBExcludePattern, after all tables are processed
- Database, Schema, and Table name replacement tags are available for use in @PreTableQuery,
   @ForEachTableQuery, and @PostTableQuery
- Replacement tags are: {SQL#DBName}, {SQL#SchemaName}, {SQL#TableName}, and {SQL#FullTableName}
- Replacement tags ARE case-sensitive
- {SQL#SchemaName} and {SQL#TableName} are not contained in [ and ]
- {SQL#FullTableName} translates to: [SchemaName].[TableName]
- Replacement tag {SQL#DBName} is available in all three TableQuery parameters
- Replacement tags {SQL#SchemaName}, {SQL#TableName}, and {SQL#FullTableName} are only available in @ForEachTableQuery

# **DB\_GetQueryInfo (Not available in Free version)**

DB\_GetQueryInfo
@Query NVARCHAR(MAX)



```
[, @ExecutionMode NVARCHAR(15) = N'E']
[, @ConnectionString NVARCHAR(500) = NULL]
[,@ResultSetContent NVARCHAR(30) = N'Statistics']
[,@QueryInfoTableNamePrefix NVARCHAR(100) = NULL]
[,@QueryGroup NVARCHAR(100) = "]
[,@CaptureExecutionPlans BIT = 1]
```

RETURNS: TABLES (ExecutionPlan XML),

(ServerName NVARCHAR(128), LoginName NVARCHAR(128), UserName NVARCHAR(128), UsedImpersonation BIT, UsedContextConnection BIT, LocalServerTime DATETIME, UtcServerTime DATETIME, InfoType NVARCHAR(30), QueryBatch NVARCHAR(MAX), Messages NVARCHAR(MAX), ErrorMessage NVARCHAR(MAX), QueryGroup NVARCHAR(100) NULL),

(LocalTime DATETIME, UtcTime DATETIME, DatabaseName NVARCHAR(128), TimeType NVARCHAR(30), CpuMilliseconds INT, ElapsedMilliseconds INT)

(LocalTime DATETIME, UtcTime DATETIME, DatabaseName NVARCHAR(128), TableName NVARCHAR(128), ScanCount INT, LogicalReads INT, PhysicalReads INT, ReadAheadReads INT, LobLogicalReads INT, LobPhysicalReads INT, LobReadAheadReads INT)

PROC: Gets XML Query Plans and optionally output of STATISTICS IO and STATISTICS TIME.

#### NOTES:

- Results for all three types of information can be saved to tables, including additional info about the query execution, such as ExecutionTime, Login, Messages, Errors, etc.
- Tables to store the output, and stored procedures to help interact with the output, can be created directly by <u>DB\_CreateOrAlterQueryInfoTables</u> or by a script that that Stored Procedure returns.
- @ExecutionMode:
  - Values:
    - E / Estimated / NULL
      - Returns only XML query plans
      - Results are from SET SHOWPLAN XML
      - Empty result sets for IO stats and TIME stats
      - Default connection string: "context connection=true;"
      - Connection string can be overridden to use an external connection
    - A / Actual / empty string '
      - Returns XML query plans, IO stats, and TIME stats
      - Results are from:
        - STATISTICS XML
        - STATISTICS IO
        - STATISTICS TIME
      - Default connection string: "trusted\_connection=true;"
      - Connection string CANNOT use the Context Connection
  - o Values are NOT case-sensitive
  - Default value = 'E'
- @ConnectionString:
  - See @ExecutionMode for details on how the default is affected by that parameter
  - Default value = NULL
- @ResultSetContent:
  - Values:
    - None / N no result sets returned
    - Query / Q:
      - Result sets, if any, are only from the submitted query



SQL#

- This option is only available for ExecutionMode of Actual / A as Estimated mode does not actually run the query
- Statistics / S result sets are the statistics based on @ExecutionMode
- Anything else equates to 'Statistics'
- Values are NOT case-sensitive
- Default value = 'Statistics'
- @QueryInfoTableNamePrefix:
  - Set to NULL or empty string " to NOT save to tables
  - Value should match value used in <u>DB\_CreateOrAlterQueryInfoTables</u>, where a NULL or empty string there would equate to a value of '##QueryInfo' here
  - Default value = NULL
- @QueryGroup:
  - Allows for labeling a query to easily group repeated tests / executions
  - The value is placed in the <TableNamePrefix>ExecutionContext table
  - Use in GROUP BY and/or WHERE clauses
  - Make sure that tests that are different queries get different values for @QueryGroup
  - O Default value = empty string / "
- @CaptureExecutionPlans:
  - Allows for discarding execution plans rather than returning them in the result set or saving them to the <TableNamePrefix>ExecutionPlan table.
  - When @ExecutionMode is set to 'Actual' or 'A', testing loops can produce a lot of execution plans, and this can take up both memory (all three types of stats are collected in memory while the submitted @Query is running) and increase the amount of time that it takes for the stored proc to complete.
  - If you aren't going to be looking though the execution plans then you are probably better of setting @CaptureExecutionPlans to 0 (especially if testing a loop that will iterate many times).
     They can always be turned on for one or two executions and then turned off again.
  - Default value = 1 / true
- Logical Reads (and possibly some other stats) might not be reported correctly for User-Defined Functions, especially Scalar UDFs and Multistatement TVFs. This is an issue with SQL Server and has nothing to do with SQL#.
- See also: <a href="http://sqlperformance.com/2012/10/t-sql-queries/beware\_statistics\_io">http://sqlperformance.com/2012/10/t-sql-queries/beware\_statistics\_io</a>

```
-- run query, return stats instead of query results, don't save stats
DECLARE @SQL NVARCHAR(MAX);
SET @SQL = N'
       SELECT *
       FROM sys.objects so
       INNER JOIN sys.columns sc
                    ON sc.object_id = so.object_id
      ORDER BY so.name, sc.name';
EXEC SQL#.DB_GetQueryInfo @Query = @SQL, @ExecutionMode = N'a'
-- run query, return query results, save stats to global temp tables
EXEC SQL#.DB CreateOrAlterQueryInfoTables '', '';
DECLARE @SQL NVARCHAR(MAX);
SET @SQL = N'
       SELECT *
       FROM sys.objects so
       INNER JOIN sys.columns sc
                    ON sc.object id = so.object id
      ORDER BY so.name, sc.name';
EXEC SQL#.DB GetQueryInfo
      @Query = @SQL,
```



```
@ExecutionMode = N'a',
    @ResultSetContent = N'Query',
    @QueryInfoTableNamePrefix = N'##QueryInfo'

SELECT * FROM ##QueryInfoStatsIO;
SELECT SUM(LogicalReads) AS [TotalLogicalReads] FROM ##QueryInfoStatsIO;

SELECT * FROM ##QueryInfoStatsTime;
SELECT SUM(CpuMilliseconds) AS [TotalCpuMilliseconds]
FROM ##QueryInfoStatsTime
WHERE TimeType = N'Execution';
```

## **DB\_HTMLExport** (Not available in Free version)

```
DB_HTMLExport(
```

```
@Query NVARCHAR(4000),
@ColumnHeaderHandling NVARCHAR(4000),
@BitHandling NVARCHAR(4000),
@NullReplacement NVARCHAR(4000),
@FirstRow INT.
@LastRow INT.
@PreTable NVARCHAR(MAX),
@PreHeaderRow NVARCHAR(4000),
@PreHeaderColumn NVARCHAR(4000),
@PostHeaderColumn NVARCHAR(4000),
@PostHeaderRow NVARCHAR(4000),
@PreDataRow NVARCHAR(4000),
@PreDataColumn NVARCHAR(4000),
@PostDataColumn NVARCHAR(4000),
@PostDataRow NVARCHAR(4000),
@PostTable NVARCHAR(MAX),
@OutputFilePath NVARCHAR(4000),
@FileEncoding NVARCHAR(4000),
@EncodeHTML NVARCHAR(4000)
```

### RETURNS: NVARCHAR(MAX)

)

Generates an HTML report from the given Query. The final output is configurable via the "Pre" and "Post" variables. Since the structure is user-defined, this function can also be used to generate XML.

- @Query:
  - Can be any query, including an EXEC procedure call
- @ColumnHeaderHandling:
  - o Value is NOT case-sensitive
  - o Value can be:
    - Always, NULL, or empty string ": Always display the Column Headers whether there
      are results or not
    - Results: Only display the Column Headers if there is at least one result row
    - Never: Do not display the Column Headers no matter what
  - Fields that are to be text-qualified will also have their respective column-header text-qualified
- @BitHandling:
  - o How to handle the display of BIT fields
  - o Value is NOT case-sensitive



- Only three possible values:
  - Word (Default): Translate as a text-qualified 'True' or 'False'. (This is how SSIS handles exporting BIT fields)
  - Letter: Translate as a text-qualified 'T' or 'F'
  - Number: Translate as a non-text-qualified 1 or 0
- @NullReplacement:
  - The string to replace any NULL value with
- @FirstRow:
  - The first result row to export
  - Set to 0 to ignore (start with first row)
- @LastRow:
  - The last result row to export
  - Set to 0 to ignore (no limit)
- @PreTable:
  - Any text before the results
  - o If set to NULL will be: "\t\n"
  - String of "{SQL#Query}" will be replaced with the Query
- @PreHeaderRow:
  - Any text before the header row
  - o If set to NULL will be: "\t\n"
- @PreHeaderColumn:
  - Any text before EACH header column
  - o If set to NULL will be: " $\t \sim t$ "
  - o String of "{SQL#Column}" will be replaced with the Column name
- @PostHeaderColumn:
  - Any text after EACH header column
  - o If set to NULL will be: "\n"
  - String of "{SQL#Column}" will be replaced with the Column name
- @PostHeaderRow:
  - Any text after the header row
  - o If set to NULL will be: "\t\n"
- @PreDataRow:
  - Any text before EACH data row
  - o If set to NULL will be: "\t\n"
- @PreDataColumn:
  - Any text before EACH data column
  - o If set to NULL will be: "\t\t"
  - o String of "{SQL#Column}" will be replaced with the Column name
- @PostDataColumn:
  - Any text after EACH data column
  - o If set to NULL will be: "\n"
  - String of "{SQL#Column}" will be replaced with the Column name
- @PostDataRow:
  - Any text after EACH data row
  - o If set to NULL will be: "\t\n"
- @PostTable:
  - o Any text before the results
  - o If set to NULL will be: "\t\n"
  - String of "{SQL#Query}" will be replaced with the Query
- @OutputFilePath:
  - o The full path to the export file including the filename and extension.
  - o If this field is empty string " or NULL then the output is sent as a regular query result set
  - o If this field is set then the file will be created with the exported data
  - If the output file already exists it will be over-written



- o For very large sets of data consider dumping directly to a file and not a result set
- If this field is set you must have EXTERNAL\_ACCESS set by doing: EXEC SQL#.SQLsharp\_SetSecurity 2

If you do not set the security correctly, you might get an error about "Object reference not set to an instance of an object"

- If this field is set then the function's return value will be empty
- @FileEncoding:
  - o Only applies if exporting to a file
  - Value is NOT case-sensitive
  - Value can be:
    - ASCII
    - UNICODE [implied Little Endian]
    - UTF7
    - UTF8
    - UnicodeBigEndian
    - UTF32 [implied Little Endian]
    - Any other value, including NULL, will select your server's system default
- @EncodeHTML:
  - o Value cannot be NULL
  - Value is NOT case-sensitive
  - Value can be:
    - Empty string " does not encode any text into HTML entities
    - None encodes HTML entities but no spaces or returns will be translated
    - Spaces encodes HTML entities and spaces but not returns
    - Returns encodes HTML entities and returns but not spaces
    - Both encodes HTML entities including spaces and returns
  - o See <a href="INET\_HTMLEncode">INET\_HTMLEncode</a> for examples

```
-- Basic report using default value of including the Column Headers,
-- translate BIT values into words, replace NULL values with "-NULL-",
-- do not limit any rows, and take all default HTML values.
-- This can easily be included in an email
DECLARE @HTMLOutput NVARCHAR (MAX)
SELECT @HTMLOutput =
     SQL#.DB HTMLExport('SELECT TOP 1 * FROM
AdventureWorks.HumanResources.Employee',
     '', 'word', '-NULL-', 0, 0, NULL, NULL, NULL, NULL, NULL, NULL, NULL,
     NULL, NULL, NULL, NULL, '')
PRINT @HTMLOutput
     EmployeeID
          NationalIDNumber
          ContactID
          LoginID
          ManagerID
          Title
          BirthDate
          MaritalStatus
          Gender
          HireDate
          SalariedFlag
          VacationHours
          SickLeaveHours
          CurrentFlag
          rowguid
```



```
ModifiedDate
     </t.r>
     1
           14417807
           1209
           \verb| adventure-works \\guy1|
           16
           Production Technician - WC60
           5/15/1972 12:00:00 AM
           M
           M
           7/31/1996 12:00:00 AM
           False
           21
           < t.d > 30 < /t.d >
           True
           aae1d04a-c237-4974-b4d5-935247737718
           7/31/2004 12:00:00 AM
     -- This example wraps what could be a complex query into a temporary
-- Stored Procedure for a simple call within DB HTMLExport. Custom HTML
-- is used for nicer looking output that includes CSS as well as
-- displaying the Query before the results and even hiding the Query
-- in an HTML comment after the results.
-- EXEC SQL#.SQLSharp SetSecurity 2
IF (OBJECT ID('tempdb..#TempProc') IS NOT NULL)
BEGIN
     DROP PROCEDURE #TempProc
END
GO
CREATE PROCEDURE #TempProc (
     @WhatPercent TINYINT
) AS
          TOP (@WhatPercent) PERCENT *
FROM AdventureWorks.HumanResources.Employee
DECLARE @CRLF NCHAR(2),
     @PreTable NVARCHAR (MAX),
     @PreHeaderRow NVARCHAR(100),
     @PreHeaderColumn NVARCHAR(100),
     @PostHeaderColumn NVARCHAR(50),
     @PostHeaderRow NVARCHAR(50),
     @PreDataRow NVARCHAR(100),
     @PreDataColumn NVARCHAR(100),
     @PostDataColumn NVARCHAR(50),
     @PostDataRow NVARCHAR(50),
     @PostTable NVARCHAR(MAX),
     @HTMLOutput NVARCHAR (MAX)
SET @CRLF = CHAR(13) + CHAR(10)
```

SELECT



```
@PreTable = '<html>
<head>
     <title>Report Title</title>
     <style>
     .SQLTable {border:2px solid black; font-family:verdana;
                        background:white;}
     .SQLHeader {color:white; background:black; text-align:center;}
     .SQLRow
                   {background:white;}
    TН
                    {padding: 2px;}
     TD
                    {border-right:1px dashed black;
                         border-bottom:1px dashed black;}
    TH.Title {color: red; font-weight: bold;}
    TD.Title {color: blue; font-weight: bold;}
    </style>
</head>
<body bgcolor="#FFFFFF">
Query was: <b>{SQL#Query}</b><br><br>
     ' + @CRLF,
    @PreHeaderRow = ' ' + @CRLF,
    @PreHeaderColumn = '
                            ',
    @PostHeaderColumn = '' + @CRLF,
    @PreDataRow = ' ' + @CRLF,
    @PostDataColumn = '' + @CRLF,
    @PostDataRow = ' ' + @CRLF,
    @PostTable = ' 
<!-- {SQL#Query} -->
</body>
</html>' + @CRLF
SELECT SQL#.DB HTMLExport('EXEC #TempProc 20', 'results', 'letter', '',
     0, 0, @PreTable, @PreHeaderRow, @PreHeaderColumn, @PostHeaderColumn,
     @PostHeaderRow, @PreDataRow, @PreDataColumn, @PostDataColumn,
     @PostDataRow, @PostTable, 'c:\table.html', 'unicode', '')
-- another example
DECLARE @HTMLOutput NVARCHAR (MAX)
SELECT @HTMLOutput =
     SQL#.DB HTMLExport('SELECT TOP 2 * FROM
AdventureWorks.Production.ProductReview',
'', 'word', '-NULL-', 0, 0, NULL, NULL, NULL, NULL, NULL, NULL, NULL, NULL,
NULL, NULL, NULL, 'returns')
PRINT @HTMLOutput
```

# DB\_NewID (Not available in Free version)

DB NewID()



### **RETURNS: UNIQUEIDENTIFIER**

Allows for easily generating a GUID value from within a T-SQL function.

#### NOTES:

- SQL Server does not allow for calling <u>NEWID</u> in any T-SQL function: Scalar, Inline TVF, or Multistatement TVF
- The builtin NEWID function can be used in a View, which in turn can be selected from in a T-SQL function
  - o The View method is slightly faster, so better for creating many GUIDs in a single SELECT
  - The View method *might* get cached and return the same value more than one (need to find reference!)
  - o The DB NewID function, while slightly slower, will never return the same value

#### **EXAMPLES:**

```
SELECT SQL#.DB_NewID()
-- 0E81C095-9E33-4CEB-BBEB-87B86988DDA5
```

## DB SerializeResults (Not available in Free version)

DB\_SerializeResults(@Query NVARCHAR(MAX), @ConnectionString NVARCHAR(500))

RETURNS: VARBINARY(MAX)

Transforms one or more result sets from a query into a single binary representation. The binary value can be stored and/or transported and Deserialized later.

### NOTES:

- Unlike DB\_SerializeResultsInChunks, multiple results are not separated and are all included in the scalar result (though still separate within that single VARBINARY value).
- @Query NVARCHAR(MAX):
  - o If set to NULL, a NULL will be returned
- @ConnectionString NVARCHAR(500)
  - Default value (if set to NULL or empty string ") = "Integrated Security=true; Enlist=false;"
  - If using a regular connection with Integrated Security:
    - Impersonation is automatically applied to prevent a low-priveleged user from using this as a means to come back in as a privileged user to run restricted commands.
    - Using impersonation might cause errors if the current security context is already impersonated or has no association to a Windows SID.
  - If set to "Context Connection = true:"
    - Current security context is used
    - Standard function restrictions apply except read-only stored procedures can be called
- See also: <u>DB\_DeserializeResults</u>



## DB SerializeResultsInChunks (Not available in Free version)

DB SerializeResultsInChunks(Query NVARCHAR(MAX), MaximumRowsPerChunk INT, ConnectionString NVARCHAR(500))

RETURNS: TABLE(SequenceNumber INT, ResultSetNumber INT, ChunkNumber INT, StartingRowNumber INT, EndingRowNumber INT, TotalRows INT, SerializedLength INT, Results VARBINARY(MAX))

Transforms one or more result sets from a query into a binary representation that is spread out among one or more rows, per result set. The binary value(s) can be stored and/or transported and Deserialized later.

### NOTES:

- @Query NVARCHAR(MAX):
  - If set to NULL, a NULL will be returned
- @MaxRowsPerChunk INT
  - o A chunk is a set of one or more rows.
  - One or more chunks make up a result set
  - Setting to a value to >= 1
    - No more than this many rows will be in any chunk
    - There might be fewer than this many rows if there are not enough rows left
  - Setting to a value to < 1 or **DEFAULT** 
    - Rows are not separated into chunks
    - One row per result set with all rows for that result set in the VARBINARY value
    - This setting makes it very easy to pick out one or more result sets from all result sets
- @ConnectionString NVARCHAR(500)
  - Default value (if set to NULL or empty string ") = "Integrated Security=true; Enlist=false;"
  - If using a regular connection with Integrated Security:
    - Impersonation is automatically applied to prevent a low-priveleged user from using this as a means to come back in as a privileged user to run restricted commands.
    - Using impersonation might cause errors if the current security context is already impersonated or has no association to a Windows SID.
  - If set to "Context Connection = true;"
    - Current security context is used
    - Standard function restrictions apply except read-only stored procedures can be called
- Unlike DB SerializeResults, multiple results are always separated and cannot be combined.
- Separated result sets allow for:
  - Picking out one or more specific result sets to keep and discarding the others
  - Combining result sets of the same structure (field names and datatypes, per position)
  - Both of the above at the same time
- See also: DB\_DeserializeResults

```
SELECT * FROM SQL#.DB_SerializeResultsInChunks(N'SELECT * from sys.objects; SELECT *
FROM sys.columns', 0, '');
SequenceNumber ResultSetNumber ChunkNumber StartingRowNumber EndingRowNumbr TotalRows SerializedLength Results
1
                    1
                              1
                                         420
                                                   420
                                                       53130
     1
                                         1613
                                                   1613
                                                        214382
     SELECT * FROM SQL#.DB_SerializeResultsInChunks(N'SELECT * from sys.objects; SELECT *
FROM sys.columns', 200, '');
SequenceNum ResultSetNum ChunkNum StartingRowNum EndingRowNum TotalRows SerializedLength Results
                                 200 200 26063
1
        1
                 1
                       1
                                                               0x00010
                 2
                        201
                                  400
                                            200
                                                   27010
                                                               0x00010
2
        1
```



3	1	3	401	420	20	4757	0x00010
4	2	1	1	200	200	28032	0x00010
5	2	2	201	400	200	28254	0x00010
6	2	3	401	600	200	28260	0x00010
7	2	4	601	800	200	29927	0x00010
8	2	5	801	1000	200	30320	0x00010
9	2	6	1001	1200	200	30638	0x00010
10	2	7	1201	1400	200	30705	0x00010
11	2	8	1401	1600	200	29968	0x00010
12	2	9	1601	1613	13	5222	0x00010

## DB\_ThrowException (Not available in Free version)

DB\_ThrowException(ErrorMessage NVARCHAR(2048), Location NVARCHAR(1000) = ", LineNumber INT = 0)

RETURNS: SQL\_VARIANT

Allows forcing an error in T-SQL Scalar User-Defined Functions and Multistatement Table-valued Functions.

#### NOTES:

- T-SQL does not allow for using either RAISERROR or THROW, but you can call a function
- If any of the three input parameters are set to NULL, a NULL is returned and no error is thrown
- Call via SELECT or EXEC (you can't EXEC a Stored Procedure within a Function, but you can EXEC a scalar User-Defined Function)
- Location:
  - Optional parameter
  - Additional info to denote in what section of code the error occurred
  - When not passing in a value:
    - If calling via SELECT, pass in the keyword DEFAULT or an empty string "
    - If calling via EXEC, do not pass in the parameter or pass in an empty string "
- LineNumber
  - Optional parameter
  - Additional info to denote what line the error occurred on
  - When not passing in a value:
    - If calling via SELECT, pass in the keyword DEFAULT or 0
    - If calling via EXEC, do not pass in the parameter or pass in 0

### **EXAMPLES:**

```
SELECT SQL#.DB_ThrowException(N'This did not work!', DEFAULT, DEFAULT)

Msg 6522, Level 16, State 2, Line 1

A .NET Framework error occurred during execution of user-defined routine or aggregate
"DB_ThrowException":
DB+DatabaseException:

This did not work!

DB+DatabaseException:

SELECT SQL#.DB_ThrowException(N'This did not work!', N'TestFunction', DEFAULT)

SELECT SQL#.DB_ThrowException(N'This did not work!', DEFAULT, 123)

SELECT SQL#.DB_ThrowException(N'This did not work!', N'TestFunction', 6454)

Msg 6522, Level 16, State 2, Line 1
```



SQL#

```
A .NET Framework error occurred during execution of user-defined routine or aggregate "DB_ThrowException":

DB+DatabaseException:

This did not work!

DB+DatabaseException:

at: TestFunction; Line: 6454

EXEC SQL#.DB_ThrowException N'This did not work!'

Msg 6522, Level 16, State 1, Procedure DB_ThrowException, Line 0
A .NET Framework error occurred during execution of user-defined routine or aggregate "DB_ThrowException":

DB+DatabaseException:

This did not work!

DB+DatabaseException:
```

## DB\_TryCatch (Not available in Free version)

DB TryCatch(SQL NVARCHAR(MAX))

RETURNS: TABLE (ErrorHasOccurred BIT, ErrorMessage NVARCHAR(4000), ErrorNumber INT, ErrorSeverity TINYINT, ErrorState TINYINT, ReturnValue NVARCHAR(MAX))

Allows catching errors in T-SQL Scalar User-Defined Functions and Multistatement Table-valued Functions.

#### NOTES:

- T-SQL does not allow for using TRY...CATCH, but you can call a function
- Passing in NULL returns an empty result set
- "Context Connection" (the internal / in-process connection) is used, meaning:
  - Even though random SQL can be executed, there are no security concerns as the security context is that of whoever is selecting from this function
  - No DML or DDL is allowed, or anything that can change state (i.e. side-effecting)
- Unlike with T-SQL functions:
  - you can execute stored procedures, but all of the other restrictions still apply (such as no SET commands, no DDL or DML, etc)
  - you can do Dynamic sql (whatever is passed into the @SQL parameter is by definition Dynamic SQL)
- The [ErrorHasOccurred] field is a direct indication of an error happening so that whether or not the operation failed does not need to be indirectly determined by checking any of the error detail fields.
- If no error occurs:
  - o [ErrorHasOccurred] field will be set to 0.
  - [ErrorMessage] will be NULL
  - [ErrorNumber], [ErrorSeverity], and [ErrorState] will be 0
  - [ReturnValue] can be populated by setting the local variable @SQL#Output:
    - There is no need to declare this variable as it already exists
    - The variable is NVARCHAR(MAX)
    - Anything can be passed back.
    - Multiple values, tables, multiple tables, etc can be passed back as XML. Just SELECT the variable(s) and/or table(s) using FOR XML. By default the FOR XML clause outputs an NVARCHAR(MAX) containing XML and is not an XML datatype unless the ", TYPE" option is added (but don't as that will cause an error).
- If an error does occur:
  - [ErrorHasOccurred] field will be set to 1.



SQL#

- o [ErrorMessage], [ErrorNumber], [ErrorSeverity], and [ErrorState] will be set appropriately.
- [ReturnValue] field will be NULL
- Pass values in by concatenating them directly into the SQL that is being passed in to execute.
  - Just like with the ReturnValue output, passing in multiple items (including one or more tables) can be done by packaging everything in XML.

```
EXAMPLES:
```

```
-- simple query / no error / no return
SELECT * FROM SQL#.DB_TryCatch(N'DECLARE @T INT; SET @T = 5; SELECT @T / 2.0;');
                    ErrorMessage ErrorNumber ErrorSeverityErrorState
ErrorHasOccurred
                                                                          ReturnValue
                    NULL
                                                                          NULL
-- simple query / no error / return val
SELECT * FROM SQL#.DB_TryCatch(N'DECLARE @T INT; SET @T=5; SET @SQL#Output = (@T/2.0)');
                    ErrorMessage ErrorNumber ErrorSeverityErrorState
ErrorHasOccurred
                                                                          ReturnValue
                                               0
                                                            0
                                                                          2.500000
                    NULL
                                 0
-- simple query / 2 errors
SELECT * FROM SQL#.DB TryCatch(N'select 1 / 0; EXEC t; SET @SQL#Output = 5;');
ErrorHasOccurred
                    ErrorMessage ErrorNumber ErrorSeverityErrorState
                                                                          ReturnValue
                    Divide by
                                 8134
                                                                          NULL
1
                                                            1
                    zero error
                    encountered.
-- proc call / error
SELECT * FROM SQL#.DB_TryCatch(N'EXEC sp_who2;');
ErrorHasOccurred ErrorMessage
                                         ErrorNumber ErrorSeverity ErrorState ReturnValue
1
                  Invalid use of a
                                         443
                                                     16
                                                                   2
                                                                               NHH
                  side-effecting
                  operator 'SET ON/OFF'
                  within a function.
-- proc call / no error / return val
CREATE PROCEDURE #Proc (@Param1 INT, @Param2 INT OUTPUT) AS -- can't do SET NOCOUNT ON
      SET @Param2 = (@Param1 * 10);
G0
SELECT * FROM SQL#.DB_TryCatch(N'EXEC #Proc @Param1=35, @Param2 = @SQL#Output OUTPUT;');
                    ErrorMessage ErrorNumber ErrorSeverityErrorState
ErrorHasOccurred
                                                                          ReturnValue
                    NULL
                                 0
                                                                          350
-- simple query / no error / return val as XML (to pass back a table)
SELECT *, DATALENGTH(ReturnValue) AS [OutputBytes], CONVERT(XML, ReturnValue) AS [InXML]
FROM
       SQL#.DB_TryCatch(N'SET @SQL#Output = (SELECT TOP 19 * FROM sys.objects FOR XML RAW);');
ErrorHasOccurred ErrorMessage ErrorNumbr ErrorSeverity ErrorState ReturnValue BytesReturned TheXML
               NULL
                          0
<row name="sysrscols" object_id="3" schema_id="4" parent_object_id="0" type="S "</pre>
type desc="SYSTEM TABLE" create date="2012-02-10T20:16:00.707" modify date="2012-02-
10T20:16:00.713" is_ms_shipped="1" is_published="0" is_schema_published="0"/><row
name="sysrowsets" ... />
```



```
<row name="sysrscols" object_id="3" schema_id="4" parent_object_id="0" type="S "</pre>
type_desc="SYSTEM_TABLE" create_date="2012-02-10T20:16:00.707" modify date="2012-02-
10T20:16:00.713" is_ms_shipped="1" is_published="0" is_schema_published="0" /><row
name="sysrowsets" ... />
-- used in scalar function (Dynamic SQL + TryCatch + ThrowException)
CREATE FUNCTION dbo.TestFunc (@DatabaseName SYSNAME)
RETURNS INT
AS
BEGIN
       DECLARE @SQL NVARCHAR(MAX),
                     @ReturnValue NVARCHAR(10),
                     @ErrorHasOccured BIT,
                     @ErrorNumber INT,
                     @ErrorMessage NVARCHAR(4000),
                     @NumObjects INT;
       SET @SQL = N'SET @SQL#Output = (SELECT COUNT(*) FROM ['
                  + @DatabaseName + N'].sys.objects);';
       SELECT @ErrorHasOccured = tc.ErrorHasOccurred,
                     @ErrorMessage = tc.ErrorMessage,
                     @ErrorNumber = tc.ErrorNumber,
                     @ReturnValue = tc.ReturnValue
       FROM
              SQL#.DB_TryCatch(@SQL) tc;
       IF (@ErrorHasOccured = 0)
       BEGIN
              SET @NumObjects = CONVERT(INT, @ReturnValue);
       END:
       ELSE
       BEGIN
              IF (@ErrorNumber = 208)
              BEGIN
                     SET @NumObjects = -1;
              END;
              ELSE
              BEGIN
                     DECLARE @ProcCall NVARCHAR(500);
                     SET @ProcCall = N'dbo.TestFunc(N''' + @DatabaseName + N''')';
                      SET @ErrorMessage = @ErrorMessage + NCHAR(10) + NCHAR(10) + NCHAR(9) + @SQL;
                      EXEC SQL#.DB_ThrowException @ErrorMessage, @ProcCall, 18;
              END:
       END:
       RETURN @NumObjects;
END;
G0
-- no error
SELECT dbo.TestFunc(N'master') AS [NumObjects];
-- 91
-- handled error (in DB name; @ErrorNumber = 208)
SELECT dbo.TestFunc(N'nothere') AS [NumObjects];
-- -1
-- Using the [TestFunc] function just created, cause an error and catch it
CREATE PROCEDURE #Temp2 AS
                                                                                  SQL#
```



```
BEGIN TRY
      SELECT dbo.TestFunc(N'bad]name') AS [NumObjects], 1 AS [y];
END TRY
BEGIN CATCH
      SELECT 1 AS [Error];
      PRINT '----';
      PRINT ERROR MESSAGE();
      PRINT '----';
      PRINT ERROR PROCEDURE();
      PRINT '----';
END CATCH;
G0
EXEC #Temp2;
NumObjects y
Error
1
Messages tab shows:
A .NET Framework error occurred during execution of user-defined routine or aggregate
"DB ThrowException":
FunctionHelpers+DatabaseException:
Incorrect syntax near ']'.
      SET @SQL#Output = (SELECT COUNT(*) FROM [bad]name].sys.objects);
FunctionHelpers+DatabaseException:
  at: dbo.TestFunc(N'bad]name'); Line: 15
#Temp2
                                                                                 000094D1
-- used in Table-Valued function (Dynamic SQL + TryCatch + ThrowException)
CREATE FUNCTION dbo.TestTVF (@TableNamePattern NVARCHAR(100))
RETURNS TABLE
AS RETURN
WITH cte AS
(
      SELECT sd.[name] AS [DatabaseName], CONVERT(XML, tc.ReturnValue) AS [TableNames]
       FROM sys.databases sd
      CROSS APPLY SQL#.DB TryCatch(N'SET @SQL#Output = (SELECT st.[name] FROM ['
                                   + sd.[name] + N'].sys.tables st FOR XML RAW);') tc
      WHERE sd.[name] NOT IN (N'master', N'model', N'msdb', N'tempdb')
                  tc.ErrorHasOccurred = 0
      AND
SELECT cte.DatabaseName, CASE
      WHEN SQL#.RegEx_IsMatch4k(ca.TableName, @TableNamePattern, 1, N'IgnoreCase') = 1
                    THEN SQL#.DB_ThrowException(N'Bad table name: ' + ca.TableName,
cte.DatabaseName, DEFAULT)
             ELSE ca.TableName
      END AS [TableName]
FROM
      cte
CROSS APPLY
             (SELECT t.c.value(N'./@name[1]', N'SYSNAME') AS [TableName] FROM
cte.TableNames.nodes(N'/row') t(c)) ca;
```



## SELECT \* FROM dbo.TestTVF(N'info');

DatabaseName TableName CaseSensitiveCollation test1 CaseSensitiveCollation test2 Database2 Table1 Database2 Table2 Keys History ReportServer ReportServer

ReportServer DBUpgradeHistory

### Messages tab shows:

Msg 6522, Level 16, State 2, Line 2

A .NET Framework error occurred during execution of user-defined routine or aggregate

"DB ThrowException":

FunctionHelpers+DatabaseException:

Bad table name: ConfigurationInfo FunctionHelpers+DatabaseException: at: ReportServer

## **DB\_XOR** (deprecated)

DB\_XOR(ValueOne BIT, ValueTwo BIT)

**RETURNS: BIT** 

Performs a logical Exclusive-OR operation.

### NOTES:

This function has been deprecated and will be removed in a future version. Please use the built-in Bitwise Exclusive OR operator: ^

```
SELECT SQL#.DB XOR(0, 1) -- 1
SELECT SQL#.DB XOR(1, NULL) -- 0
SELECT SQL#.DB XOR(1, 1) -- 0
```



### Convert

Convert functions allow for transforming data into a different representative that can be converted back (unlike Hash functions).

## Convert\_BinaryToHexString

Convert\_BinaryToHexString(BinaryValue VARBINARY(MAX))

RETURNS: NVARCHAR(MAX)

#### NOTES:

Starting in SQL Server 2008, the CONVERT function can accomplish this same functionality. Use a
"style" setting of 1 to include the "0x" on the left or a setting of 2 to not include the "0x", just as this
SQL# function does:

```
SELECT CONVERT (VARCHAR, 0x12A5, 2)
```

### **EXAMPLES**:

```
SELECT SQL#.Convert_BinaryToHexString(0x48656c6c6f20576f726c6421)
-- 48656C6C6F20576F726C6421
```

## Convert DateTimeToMSIntDate

Convert DateTimeToMSIntDate(RealDate DATETIME)

**RETURNS: INT** 

#### NOTES:

- Same as: CONVERT(INT, DATEADD(HOUR, -12, @RealDate))
- Microsoft Int Date Epoch (Day 0) = 1900-01-01
- See also: Convert MSIntDateToDateTime

#### **EXAMPLES:**

```
SELECT SQL#.Convert_DateTimeToMSIntDate('03/15/2010')
-- 40250
```

## Convert FromBase64

Convert FromBase64(EncodedValue NVARCHAR(MAX))

RETURNS: VARBINARY(MAX)

#### **EXAMPLES:**

```
SELECT SQL#.Convert_FromBase64('SGVsbG8gV29ybGQh')
-- 0x48656C6C6F20576F726C6421
```

# Convert\_HexStringToBinary

Convert HexStringToBinary(HexStringValue NVARCHAR(MAX))

RETURNS: VARBINARY(MAX)



### NOTES:

• Starting in SQL Server 2008, the CONVERT function can accomplish this same functionality. Use a "style" setting of 1 if the string has the "0x" on the left (the "0x" is required if using a "style" of 1) or a setting of 2 if it does not include the "0x", just as this SQL# function does:

```
SELECT CONVERT (VARBINARY, 12A5, 2)
```

#### **EXAMPLES:**

```
SELECT SQL#.Convert_HexStringToBinary('48656C6C6F20576F726C6421')
-- 0x48656C6C6F20576F726C6421
```

## Convert\_HtmlToXml

Convert\_HtmlToXml(Document NVARCHAR(MAX), DocumentUri NVARCHAR(MAX), CaseFolding NVARCHAR(50))

RETURNS: NVARCHAR(MAX)

Converts HTML to well formed XML by adding missing quotes, empty attribute values, ignoring duplicate attributes, case folding on tag names, adding missing closing tags based on SGML DTD information, and so on.

### NOTES:

- Document is any HTML text
- DocumentUri is the location of any HTML page
- CaseFolding:
  - Values are NOT case-sensitive
  - Values:
    - ToUpper upper-cases all tags
    - ToLower lower-cases all tags
    - {anything else} doesn't change tag casing
- Sometimes requires having External Access permissions set on the SQL#.SgmlReader Assembly, especially if using DocumentUri:

```
EXEC SQL#.SQLsharp SetSecurity 2, 'SQL#.SgmlReader'
```

- Either Document or DocumentUri needs to have a value.
- If both Document and DocumentUri have a value, DocumentUri will be used
- This is not a replacement for INET\_GetWebPages as this function modifies the document being retrieved

#### **EXAMPLES**:



SQL#

```
</body> </html> */
```

### Convert\_MSIntDateToDateTime

Convert\_MSIntDateToDateTime (MSIntDate INT)

**RETURNS: DATETIME** 

### NOTES:

- Same as: CONVERT(DATETIME, @MSIntDate)
- Microsoft Int Date Epoch (Day 0) = 1900-01-01
- See also: <u>Convert\_DateTimeToMSIntDate</u>

### **EXAMPLES**:

```
SELECT SQL#.Convert_MSIntDateToDateTime(40250)
-- 2010-03-15 00:00:00.000
```

### **Convert ROT13**

Convert\_ROT13(TextValue NVARCHAR(MAX))

RETURNS: NVARCHAR(MAX)

#### NOTES:

 ROT13 simply shifts the English alphabet characters 13 places and since there are 26 letters, applying it twice to the same string will bring everything back to where it started. Hence, the ROT13 algorithm decodes what it has already encoded.

### **EXAMPLES**:

```
SELECT SQL#.Convert_ROT13('25) This is a test.')
-- 25) Guvf vf n grfg.
SELECT SQL#.Convert_ROT13('25) Guvf vf n grfg.')
-- 25) This is a test.
```

### **Convert ToBase64**

Convert\_ToBase64(UnencodedValue VARBINARY(MAX), Base64FormattingOption NVARCHAR(4000))

RETURNS: NVARCHAR(MAX)

#### NOTES:

- Base64FormattingOption = InsertLineBreaks or None
- Base64FormattingOption is NOT case-sensitive



### **Convert UUDecode**

Convert\_UUDecode(EncodedValue NVARCHAR(MAX))

RETURNS: VARBINARY(MAX)

#### NOTES:

• Do not include the "begin" and "end" lines, just the actual encoded lines

#### **EXAMPLES:**

### **Convert UUEncode**

Convert UUEncode(EncodedValue VARBINARY(MAX))

RETURNS: NVARCHAR(MAX)

#### NOTES:

• Does not include the "begin ### -" and "end" lines



## DB System Info (Not available in Free version)

Server-wide views of system objects.

### Sys\_IndexName

Sys\_IndexName(DatabaseID INT, ObjectID INT, IndexID INT)

**RETURNS: SYSNAME** 

Returns the name of the specified Index on the specified Object within the specified Database.

### NOTES:

- Works similarly to OBJECT\_NAME() in that you do not need to be in the database where the object exists in order to get the correct result
- For use with Dynamic Management objects that return all three input values, such as sys.dm\_db\_index\_usage\_stats

#### **EXAMPLES**:

## Sys\_Objects

Sys\_Objects(DBNamePattern NVARCHAR(MAX), IncludeSystemDatabases BIT)

RETURNS: TABLE (database\_name SYSNAME, database\_id INT, name SYSNAME, object\_id INT, principal\_id INT, schema\_id INT, parent\_object\_id INT, type NCHAR(2), type\_desc NVARCHAR(60), create\_date DATETIME, modify\_date DATETIME, is\_ms\_shipped BIT, is\_published BIT, is\_schema\_published BIT, schema\_name SYSNAME, parent\_name SYSNAME, parent\_schema\_id INT, parent\_type NCHAR(2), parent\_type\_desc NVARCHAR(60), parent\_schema\_name SYSNAME)

Returns information from sys.objects from all databases matching the DBNamePattern with additional schema and parent\_object information.

### NOTES:

- DBNamePattern
  - o is a full regular expression. If you want to match all databases, pass in empty string "
  - o is NOT case-sensitive
- IncludeSystemDatabases when set to 0 will exclude: master, model, msdb, tempdb, and any database that is a distributor (only on replication distributor nodes)

```
SELECT * FROM SQL#.Sys_Objects('', 1) WHERE [type] IN ('p', 'pc')
-- return all procs (SQL and CLR) from ALL DBs, even system DBs

SELECT * FROM SQL#.Sys_Objects('^Customer|\d{4}$', 0)
-- all objects from DBs starting with "Customer" OR ending with 4 digits
```



## XML (Not available in Free version)

Functions that operate on XML data.

### XML\_EscapeContent

XML\_EscapeContent(StringValue NVARCHAR(MAX))

RETURNS: XML

Returns the StringValue with any XML-specific characters properly escaped.

#### NOTES:

NULL input returns NULL

### **EXAMPLES**:

```
SELECT SQL#.XML_EscapeContent(N'<a>Hello&amp; "Goodbye"?</a>')
-- &lt;a&gt;Hello&amp;amp; "Goodbye"?&lt;/a&gt;
```

### XML Transform

XML\_Transform(SourceXML XML, SourceXMLPath NVARCHAR(4000), SourceXSL XML, SourceXSLPath NVARCHAR(4000), XSLTParameters SQL#.Type\_HashTable, OutputFilePath NVARCHAR(4000))

RETURNS: NVARCHAR(MAX)

Returns the XML, supplied directly or from a file, transformed according to the XSL, supplied directly or from a file. It can be returned either directly or to a file. Optionally XSLT parameters can be supplied.

### NOTES:

- XML must be supplied either directly via SourceXML or from a file via SourceXMLPath.
- If both SourceXML and SourceXMLPath are supplied, SourceXMLPath will be used.
- XSL must be supplied either directly via SourceXSL or from a file via SourceXSLPath.
- If both SourceXSL and SourceXSLPath are supplied, SourceXSLPath will be used.
- When not supplying XSLT Parameters, pass in NULL
- XSLT Parameters are useful for run-time substitutions, especially when getting XML and XSL from tables and/or files.
- If OutputFilePath is specified it will be used and NULL will be returned from the function
- If OutputFilePath is empty string or NULL, the transformed XML will be returned from the function
- See the following for some output options: http://www.w3schools.com/xsl/el\_output.asp



```
</project>
  oject ID="456">
    <title>Marketing Brochure</title>
    <hours>11.75</hours>
  </project>
</projects>
SET @SourceXSL = N'<xsl:stylesheet version="1.0"
xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
  <xsl:param name="reportedby"/>
  <xsl:param name="hourlyrate"/>
  <xsl:output omit-xml-declaration="no" encoding="windows-1251" method="text" />
  <xsl:template match="/">
    <invoice> MyCompany, Inc.
      <xsl:variable name="totalhours" select="sum(//hours)"/>
         Projects worked on: <xsl:value-of select="count(//project)"/>
        Hours worked: <xsl:value-of select="$totalhours"/>
                             $<xsl:value-of select="$hourlyrate"/> / hr
         Rate:
        Total Due: $ <xsl:value-of select="$totalhours*$hourlyrate"/>
      Reported by: <xsl:value-of select="$reportedby"/>
     </invoice>
  </xsl:template>
</xsl:stylesheet>
SELECT SQL#.XML_Transform(@SourceXML, '', @SourceXSL, '', @Params, '')
SELECT SQL#.XML_Transform(@SourceXML, '', @SourceXSL, '', NULL, '')
MyCompany, Inc.
        Projects worked on: 2
        Hours worked: 35.25
Rate: $100 / hr
Total Due: $ 3525
     Reported by: Solomon
```

## XML\_UnescapeContent

XML\_UnescapeContent(XMLValue XML)

RETURNS: NVARCHAR(MAX)

Returns the XML, as NVARCHAR, with any XML-specific characters properly unescaped.

### NOTES:

NULL input returns NULL

```
SELECT SQL#.XML_UnescapeContent(N'<a&gt;Hello&amp;amp;"Goodbye"?&lt;/a&gt;')
-- <a>Hello&amp;"Goodbye"?</a>
SELECT SQL#.XML_UnescapeContent(N'&quot;Who Knew?&quot;')
-- "Who Knew?"
```



## LookUp

LookUp functions provide commonly used static data that far too many applications duplicate in tables.

### LookUp\_GetCountryInfo

LookUp\_GetCountryInfo(SearchCode NVARCHAR(4000))

RETURNS: TABLE (NumericCode NCHAR(3), TwoLetterCode NCHAR(2), ThreeLetterCode NCHAR(3), Name NVARCHAR(50), FlagImage VARBINARY(MAX))

Provides ISO-based information on countries. All countries can be returned at once (to create a drop-down list perhaps) or a single country's information can be returned based on the SearchCode passed in. There are 244 countries listed.

#### NOTES:

- SearchCode can be either the Numeric, TwoLetterCode, or ThreeLetterCode; if either Two or Three LetterCode, then it is NOT case-sensitive
- If SearchCode is empty " or NULL then all Countries are returned
- By default data is sorted by Name field
- FlagImage column of result set is a PNG picture file of the flag for that country. This can be used on
  websites rather easily by streaming the binary data to a webpage that is used as the SRC of an IMG
  tag while changing the mime-type HTTP header to "image/png". If you would rather store the images
  on disk in actual png files, then you can export all of the flag images into separate files using the
  following SQL:

• The information is maintained by the ISO (International Standards Organization) and is subject to change, although not frequently. SQL# will be updated if / when it does change.

### **EXAMPLES:**

```
SELECT * FROM SQL#.LookUp_GetCountryInfo('') -- get all Country Info
SELECT * FROM SQL#.LookUp_GetCountryInfo('008') -- get Info for Albania
SELECT * FROM SQL#.LookUp_GetCountryInfo('FI') -- get Info for Finland
SELECT * FROM SQL#.LookUp_GetCountryInfo('usa') -- get Info for US
SELECT * FROM SQL#.LookUp_GetCountryInfo('') ORDER BY TwoLetterCode
-- get all Country Info sorted by the TwoLetterCode
```

## LookUp\_GetStateInfo

LookUp\_GetStateInfo(SearchCode NVARCHAR(4000), USStatesOnly BIT)

RETURNS: TABLE (NumericCode NCHAR(2), TwoLetterCode NCHAR(2), Name NVARCHAR(50), FlagImage VARBINARY(MAX), CountryCode NCHAR(2))



Provides US Postal Service-based information on states and territories. All states can be returned at once (to create a drop-down list perhaps) or a single state's information can be returned based on the SearchCode passed in. The list can also be filtered to show only actual US states. There are 82 states and territories listed.

#### NOTES:

- SearchCode can be either the Numeric or TwoLetterCode; if TwoLetterCode, then is NOT casesensitive
- If SearchCode is empty " or NULL then all States are returned, unless USStatesOnly is True / 1 then all US States are returned
- The numeric code is the FIPS (Federal Information Processing Standard) code, used by various US Govnerment departments
- If USStatesOnly is set to True / 1 then Washington, D.C. is also returned
- By default data is sorted by Name field
- FlagImage column of result set is reserved for future use
- The information is maintained by the United States Postal Service and is subject to change, although not frequently. SQL# will be updated if / when it does change.

```
SELECT * FROM SQL#.LookUp_GetStateInfo('', '') -- get all State Info
SELECT * FROM SQL#.LookUp_GetStateInfo('', 'US') -- get all US States
SELECT * FROM SQL#.LookUp_GetStateInfo('AS', '') -- get only 1 state
SELECT * FROM SQL#.LookUp_GetStateInfo('AS', 'US')
-- returns nothing since 'AS' is not a US state
```



## **Operating System**

The **OS** functions reside in the SQL#.OS assembly.

If you use any of the functions that access the Operating System, then this assembly will need a security setting of EXTERNAL\_ACCESS (2). You can set this by executing the following query:

```
EXEC SQL#.SQLsharp SetSecurity 2, 'SQL#.OS'
```

If you do not want to have this assembly in your system at all, you can do either of the following:

- 1) Do not install the SQL#.OS assembly by setting the @InstallSQL#OS variable (towards the top of the script) to 0 before installing
- 2) Uninstall the assembly by running: EXEC [SQL#].[SQLsharp Uninstall] N'SQL#.OS'

## OS\_EventLogRead

OS\_EventLogRead(LogName NVARCHAR(4000), MachineName NVARCHAR(4000), Source NVARCHAR(4000), EntryType NVARCHAR(4000), InstanceID NVARCHAR(4000), Category NVARCHAR(4000), UserName NVARCHAR(4000), Message NVARCHAR(4000), TimeGeneratedBegin DATETIME, TimeGeneratedEnd DATETIME, IndexBegin INT, IndexEnd INT, RegExOptionsList NVARCHAR(4000))

RETURNS: TABLE (Index INT, Category NVARCHAR(500), EntryType NVARCHAR(50), InstanceId BIGINT, Source NVARCHAR(500), TimeGenerated DATETIME, TimeWritten DATETIME, UserName NVARCHAR(100), Message NVARCHAR(4000), Data VARBINARY(MAX))

- LogName:
  - Needs to be a valid Event Log name such as: System, Application, or Security.
  - Is not case-sensitive.
  - Can also be the Event Log filename, such as: OSession for "Microsoft Office Sessions"
- MachineName:
  - o can be set to NULL or empty string " to mean the local machine
- Source:
  - Is a Regular Expression controlled by RegExOptionsList
- EntryType:
  - Is a Regular Expression controlled by RegExOptionsList
  - Valid Entry Type are: Error, Information, Warning, Failure Audit, and Success Audit
- InstanceID:
  - Underlying value is an INT
  - Parameter is a Regular Expression controlled by RegExOptionsList so that you have more control over what number(s) to filter on.
- Category:
  - Is a Regular Expression controlled by RegExOptionsList
- UserName:
  - o Is a Regular Expression controlled by RegExOptionsList
- Message:
  - Is a Regular Expression controlled by RegExOptionsList
- TimeGeneratedBegin:
  - o The minimum time in the result set or starting time
  - Set to NULL to mean "no minimum" and to pull from the beginning
- TimeGeneratedEnd:



- o The maximum time in the result set or ending time
- Set to NULL to mean "no maximum" and to pull until the end
- IndexBegin:
  - The minimum Index number in the result set or starting Index
  - Set to NULL or 0 to mean "no minimum" and to pull from the beginning
- IndexEnd:
  - o The maximum Index number in the result set or ending Index
  - Set to NULL or 0 to mean "no maximum" and to pull until the end
- RegExOptionsList:
  - Please see Introduction to Regular Expressions Functions for details.

#### **EXAMPLES:**

```
-- read all Events from the System log
SELECT * FROM SQL#.OS_EventLogRead('System', '', '', '', '', '', '', '', NULL,
NULL, 0, 0, '')

-- read only Error and Warning Events from the Application log,
-- ignoring the case of the EventTypes
SELECT * FROM SQL#.OS_EventLogRead('Application', '', '', '(error|warning)', '',
'', '', NULL, NULL, 0, 0, 'ignorecase')

-- read all Events from the Application log that came from SQL Server,
-- starting on May 1st, 2009 at 15:30 (or 3:30 PM)
SELECT * FROM SQL#.OS_EventLogRead('Application', '', 'MSSQLSERVER', '', '',
'', '', '05/01/2009 15:30', NULL, 0, 0, '')
```

### OS\_EventLogWrite

OS\_EventLogWrite(LogName NVARCHAR(4000), MachineName NVARCHAR(4000), Source NVARCHAR(4000), EntryType NVARCHAR(4000), InstanceID INT, Category SMALLINT, Message NVARCHAR(4000), BinaryData VARBINARY(8000))

RETURNS: NVARCHAR(4000)

### NOTES:

- LogName must be a valid Event Log on the system, either Event Log name (e.g. System or Application) or Event Log Filename (e.g. OSession for OSession.evt)
- MachineName can be set to NULL or empty string "to mean local machine
- Source can be an existing Source for the Event Log or a new one that will be created the first time it
  is used in the Event Log. Please keep in mind that a Source can only exist in one Event Log so if you
  create "MyApp" in "Application" then you cannot use "MyApp" as a Source in "System" or any other
  Even Log. If you try to use a Source that has already been created in another Event Log you will get
  an error.
- Entry Type can be: Error, Information, Warning, Audit Failure, or Audit Success
- Entry Type is not case-sensitive
- Category is any value you choose
- Message cannot be NULL
- BinaryData can be set to NULL
- · Always returns empty string "
- Designed as a Function instead of a Procedure so that it can be used in set-based operations

#### **EXAMPLES**:

-- write an Informational message to the Application Log with -- a Source of SQL# and no BinaryData



```
SELECT SQL#.OS EventLogWrite('Application', '', 'SQL#', 'Information', 123, 1,
'Test message', NULL)
-- write a Warning message to the Microsoft Office Sessions Log with
-- a Source of "Microsoft Office 12 Sessions" and some BinaryData
SELECT SQL#.OS EventLogWrite('OSession', '', 'Microsoft Office 12 Sessions',
'Warning', 7000, -1, 'Test warning', 0x5B327AC4)
-- example of logging a set of errors
CREATE TABLE #TempErrors (Error VARCHAR(20) NOT NULL, BinaryData
     VARBINARY (50))
INSERT INTO #TempErrors VALUES ('error uno', 0xF5D932993B)
INSERT INTO #TempErrors VALUES ('error dos', NULL)
INSERT INTO #TempErrors VALUES ('error tres', 0x53514C2320697320636F6F6C)
DECLARE @DevNull CHAR(1)
SELECT @DevNull = SQL#.OS EventLogWrite('Application', '', 'SQL#',
      'Error', 12342, 55, err.Error, err.BinaryData)
FROM #TempErrors err
```

### OS GenerateTone

OS\_GenerateTone(Frequency INT, Duration INT)

RETURNS: NVARCHAR(4000)

#### NOTES:

- Frequency is between 37 and 32767 hertz
- Duration is in milliseconds
- Always returns empty string "
- Designed as a Function instead of a Procedure so that it can be used in set-based operations
- Volume is controlled only through the "PC Speaker" volume control and is not affected by the master volume outside of the "mute" function.

### **EXAMPLES:**

```
SELECT SQL#.OS_GenerateTone(90, 1000)

CREATE TABLE #tones (freq INT, dur INT)
INSERT INTO #tones VALUES (300, 200)
INSERT INTO #tones VALUES (90, 200)
INSERT INTO #tones VALUES (100, 300)
INSERT INTO #tones VALUES (300, 200)
INSERT INTO #tones VALUES (600, 400)
INSERT INTO #tones VALUES (100, 300)

DECLARE @DevNull NCHAR(1)
SELECT @DevNull = SQL#.OS_GenerateTone(freq, dur)
FROM #tones
```

### OS MachineName

OS\_MachineName()

RETURNS: NVARCHAR(4000)



Returns the Computer name of the machine that SQL Server is running on.

#### NOTES:

- This Function only requires EXTERNAL\_ACCESS (2) permissions
- This should be equivalent to the T-SQL function: SERVERPROPERTY('MachineName')

### OS\_ProcessGetInfo (Not available in Free version)

OS\_ProcessGetInfo(ProcessIDs NVARCHAR(4000))

RETURNS: TABLE (ProcessID INT, ProcessName NVARCHAR(1000), StartTime DATETIME, MainModule NVARCHAR(1000), HandleCount INT, NonPagedSystemMemorySize BIGINT, PagedSystemMemorySize BIGINT, PrivateMemorySize BIGINT, PagedMemorySize BIGINT, VirtualMemorySize BIGINT, PhysicalMemorySize BIGINT, PeakPagedMemorySize BIGINT, PeakVirtualMemorySize BIGINT, PeakPhysicalMemorySize BIGINT, PrivilegedProcessorTime BIGINT, UserProcessorTime FLOAT, TotalProcessorTime FLOAT, Responding BIT)

Gets a list of information for the specified ProcessIDs

### NOTES:

- ProcessIDs is a comma-separated list of Process IDs
- You can find general ProcessIDs by going to Task Manager, selecting the View menu, selecting the "Select Columns..." sub-menu, and checking the box for "PID (Process Identifier)".
- You cannot see information on Processes owned by "SYSTEM" but you should be able to see info for "LOCAL SERVICE" and "NETWORK SERVICE" Processes as well as any Process started by the account running the "SQL Server" Process.
- If you are not allowed to see the Process information the "MainModule" field will display: Access is denied.
- If a Process is taking too long and you notice that the "Responding" field is set to 0, consider using <u>OS\_ProcessKill</u>

### **EXAMPLES**:

SELECT \* FROM SQL#.OS\_ProcessGetInfo('2232,2724,0,1632,3648,1356')

## OS\_ProcessKill (Not available in Free version)

OS\_ProcessKill(ProcessID INT, ProcessName NVARCHAR(4000))

RETURNS: NVARCHAR(4000)

Kills a process started by OS\_ProcessStart.

- ProcessID is the ID of the Process as returned by OS\_ProcessStart
- ProcessName is the name of the program running under the ProcessID and is a safe-guard to make sure you do not kill another Process with the same ID. This is just in case the Process you wanted to kill ended and another one started with the same ProcessID (even if that is unlikely to happen).
- If the program started by ProcessStart is a .BAT or .CMD script, then use "CMD" as ProcessName
- ProcessName is NOT case-sensitive
- Return string is a success or error message
- Designed as a Function instead of a Procedure so that it can be used in set-based operations
- ProcessID must be owned / started by the account that runs the SQL Server process; you are not able to kill Processes started by other users or even the main "SQL Server" Process



 ProcessID must be a processes started by the OS\_ProcessStart function; you cannot kill the main SQL Server process even though the same user account started that process

#### **EXAMPLES**:

```
SELECT SQL#.OS_ProcessKill(1234, 'NotePad')
```

## OS\_ProcessStart (Not available in Free version)

OS\_ProcessStart(FileName NVARCHAR(4000), Arguments NVARCHAR(4000), WorkingDirectory NVARCHAR(4000))

RETURNS: INT

Runs the command specified by FilePath like xp\_cmdshell but does so asynchronously so that control returns immediately and proceeds to the next T-SQL command rather than waiting for the Process to complete. Because the process is running separately from the SQL Session, no output from the command is returned unlike with xp\_cmdshell.

#### Notes:

- FilePath can be a full path to a command or a relative path or just a command / program name if it can be found in the PATH environment variable
- Arguments can be NULL, empty string ", or any set of command-line parameters
- If WorkingDirectory is set to NULL or empty string "it might default to C:\Windows\System32 so it is best to set this value
- ProcessID return value can be used with both OS ProcessGetInfo and OS ProcessKill
- Permissions for the Process / Command should be same as Login running the "SQL Server" Process
- Can be used to call DTExec, OSQL, SQLCMD, etc.

### **EXAMPLES**:

```
-- NotePad will not be visible so should not be used normally
-- but works as an example

DECLARE @ProcessID INT

SELECT @ProcessID = SQL#.OS_ProcessStart('NotePad', NULL, 'C:\')

SELECT * FROM SQL#.OS_ProcessGetInfo(CONVERT(NVARCHAR(20), @ProcessID))

SELECT SQL#.OS ProcessKill(@ProcessID, 'NotePad')
```

### **OS StartTime**

OS\_StartTime()

**RETURNS: DATETIME** 

Returns the Date and Time of when the machine was started. This is more consistent than inferring from: DATEADD (MILLISECOND, (SQL#.OS Uptime() \* -1), GETDATE())

## **OS\_Uptime**

OS\_Uptime()

**RETURNS: INT** 

Returns the number of milliseconds since the system started.



### Twitter

Twitter functions allow you to get and send message on Twitter.com via simple T-SQL commands. The following assemblies need to be installed in order to use the **Twitter** functions: SQL#, SQL#.JsonFx, SQL#.Twitterizer, and SQL#.TypesAndAggregates.

All Twitter Functions, because they use the Internet, require a security setting of EXTERNAL\_ACCESS (2). You can set this by executing the following query:

```
EXEC SQL#.SQLsharp SetSecurity 2, 'SQL#.Twitterizer'
```

Be sure to note that Twitter.com does enforce "rate limits" and will not allow over a certain amount of calls per hour. Please see <a href="http://apiwiki.twitter.com/FAQ">http://apiwiki.twitter.com/FAQ</a> for more information regarding "rate limits".

# IMPORTANT: Please see the SQL# Twitter setup guide for details on how to set up your Twitter Application:

http://www.SQLsharp.com/download/SQLsharp\_TwitterSetup.pdf

If you do not want to have this Assembly in your system at all, you can do either of the following:

- 3) Do not install the SQL#.Twitterizer assembly by setting the @InstallSQL#Twitterizer variable (towards the top of the script) to 0 before installing
- 4) Uninstall the assembly by running: EXEC [SQL#].[SQLsharp Uninstall] N'SQL#.Twitterizer'

If you want to use any of the Optional Twitter Parameters, do the following to set the value of the @OptionalParameters input parameter:

```
DECLARE @Params SQL#.Type_HashTable
SET @Params = @Params.AddItem('count', '50')
```

**Please note**, invalid Unicode escape sequences, such as \ud8c3, will display as a question mark (?) since there is no way to translate them.

## Twitter\_BlockUser

Twitter\_BlockUser(ConsumerKey NVARCHAR(100), ConsumerSecret NVARCHAR(100), AccessToken NVARCHAR(100), AccessTokenSecret NVARCHAR(100), ScreenName NVARCHAR(20))

RETURNS: TABLE (UserID BIGINT, ScreenName NVARCHAR(100), UserName NVARCHAR(100), IsProtected BIT, IsVerified BIT, Description NVARCHAR(4000), CreatedOn DATETIME, Location NVARCHAR(500), TimeZone NVARCHAR(100), UTCOffset INT, ProfileImageUri NVARCHAR(2048), ProfileUri NVARCHAR(2048), FriendsCount INT, NumberOfFollowers INT, NumberOfStatuses INT, StatusText NVARCHAR(300), RateLimit INT, RateLimitRemaining INT, RateLimitReset DATETIME, Language NVARCHAR(50), NumberOfPublicListMemberships INT, IsGeoEnabled BIT, Following BIT, Muting BIT)

Blocks a user for the authenticating user.

- ScreenName is the user to block
- Returns the blocked user's info
- If you try to Block a user that is already in the authenticating user's "Blocks" list, you will NOT get an
  error



### **Twitter CreateFavorite**

Twitter\_CreateFavorite(ConsumerKey NVARCHAR(100), ConsumerSecret NVARCHAR(100), AccessToken NVARCHAR(100), AccessTokenSecret NVARCHAR(100), StatusID BIGINT)

RETURNS: TABLE (StatusID BIGINT, Created DATETIME, InReplyToStatusID BIGINT, InReplyToUserID BIGINT, IsFavorited BIT, IsTruncated BIT, Source NVARCHAR(100), StatusText NVARCHAR(300), RecipientID INT, TimeZone NVARCHAR(100), ScreenName NVARCHAR(100), UserName NVARCHAR(100), UserID BIGINT, Location NVARCHAR(100), RateLimit INT, RateLimitRemaining INT, RateLimitReset DATETIME)

Marks a Status as "Favorite".

### Twitter\_DestroyDirectMessage

Twitter\_DestroyDirectMessage(ConsumerKey NVARCHAR(100), ConsumerSecret NVARCHAR(100), AccessToken NVARCHAR(100), AccessTokenSecret NVARCHAR(100), MessageID BIGINT)

RETURNS: NVARCHAR(4000)

Permanently deletes a Twitter direct message.

#### NOTES:

- Always returns empty string "
- Designed as a Function instead of a Procedure so that it can be used in set-based operations

## Twitter\_DestroyFavorite

Twitter\_DestroyFavorite(ConsumerKey NVARCHAR(100), ConsumerSecret NVARCHAR(100), AccessToken NVARCHAR(100), AccessTokenSecret NVARCHAR(100), StatusID BIGINT)

RETURNS: TABLE (StatusID BIGINT, Created DATETIME, InReplyToStatusID BIGINT, InReplyToUserID BIGINT, IsFavorited BIT, IsTruncated BIT, Source NVARCHAR(100), StatusText NVARCHAR(300), RecipientID INT, TimeZone NVARCHAR(100), ScreenName NVARCHAR(100), UserName NVARCHAR(100), UserID BIGINT, Location NVARCHAR(100), RateLimit INT, RateLimitRemaining INT, RateLimitReset DATETIME)

Un-marks a Status as "Favorite".

## Twitter\_DestroyStatus

Twitter\_DestroyStatus(ConsumerKey NVARCHAR(100), ConsumerSecret NVARCHAR(100), AccessToken NVARCHAR(100), AccessTokenSecret NVARCHAR(100), StatusID BIGINT)

RETURNS: NVARCHAR(4000)

Permanently deletes a Twitter Status.

- Always returns empty string "
- Designed as a Function instead of a Procedure so that it can be used in set-based operations
- UserName must be the author of the message
- If you try to Destroy a message that has already been Destroyed, you will get an exception stating "(404) Not Found"



 There is a time-lag between calling Destroy and the message being deleted so it might show up on GetUserTimeLine for a few minutes after the Destroy

### Twitter FollowUser

Twitter\_FollowUser(ConsumerKey NVARCHAR(100), ConsumerSecret NVARCHAR(100), AccessToken NVARCHAR(100), AccessTokenSecret NVARCHAR(100), ScreenName NVARCHAR(20))

RETURNS: TABLE (UserID BIGINT, ScreenName NVARCHAR(100), UserName NVARCHAR(100), IsProtected BIT, IsVerified BIT, Description NVARCHAR(4000), CreatedOn DATETIME, Location NVARCHAR(500), TimeZone NVARCHAR(100), UTCOffset INT, ProfileImageUri NVARCHAR(2048), ProfileUri NVARCHAR(2048), FriendsCount INT, NumberOfFollowers INT, NumberOfStatuses INT, StatusText NVARCHAR(300), RateLimit INT, RateLimitRemaining INT, RateLimitReset DATETIME, Language NVARCHAR(50), NumberOfPublicListMemberships INT, IsGeoEnabled BIT, Following BIT, Muting BIT)

Follows a user for the authenticating user.

#### NOTES:

- ScreenName is the user to follow
- Returns the followed user's info
- If you try to Follow a user that is already in the authenticating user's "Friends" list, you will get the following error:

"<error>Could not follow user: XXXXXXX is already on your list.</error> --->
System.Net.WebException: The remote server returned an error: (403) Forbidden."

## Twitter\_GetBlocks

Twitter\_GetBlocks(ConsumerKey NVARCHAR(100), ConsumerSecret NVARCHAR(100), AccessToken NVARCHAR(100), AccessTokenSecret NVARCHAR(100))

RETURNS: TABLE (UserID BIGINT, ScreenName NVARCHAR(100), UserName NVARCHAR(100), IsProtected BIT, IsVerified BIT, Description NVARCHAR(4000), CreatedOn DATETIME, Location NVARCHAR(500), TimeZone NVARCHAR(100), UTCOffset INT, ProfileImageUri NVARCHAR(2048), ProfileUri NVARCHAR(2048), FriendsCount INT, NumberOfFollowers INT, NumberOfStatuses INT, StatusText NVARCHAR(300), RateLimit INT, RateLimitRemaining INT, RateLimitReset DATETIME, Language NVARCHAR(50), NumberOfPublicListMemberships INT, IsGeoEnabled BIT, Following BIT, Muting BIT)

Returns the users that the authenticating user has blocked.

### Twitter\_GetFavorites

Twitter\_GetFavorites(ConsumerKey NVARCHAR(100), ConsumerSecret NVARCHAR(100), AccessToken NVARCHAR(100), AccessTokenSecret NVARCHAR(100), OptionalParameters Type\_HashTable)

RETURNS: TABLE (StatusID BIGINT, Created DATETIME, InReplyToStatusID BIGINT, InReplyToUserID BIGINT, IsFavorited BIT, IsTruncated BIT, Source NVARCHAR(100), StatusText NVARCHAR(300), RecipientID INT, TimeZone NVARCHAR(100), ScreenName NVARCHAR(100), UserName NVARCHAR(100), UserID BIGINT, Location NVARCHAR(100), PlaceID NVARCHAR(50), PlaceName NVARCHAR(500), PlaceFullName NVARCHAR(500), PlaceCountry NVARCHAR(500), PlaceLatitude FLOAT, PlaceLongitude FLOAT, RateLimit INT, RateLimitRemaining INT, RateLimitReset DATETIME)



Returns the top 20 statuses marked as "favorite" by the authenticating user or the User specified in the OptionalParameters.

### NOTES:

- See beginning of Twitter section for example of how to set OptionalParameters
- Optional Parameters ARE case-sensitive!
- Optional Parameters:
  - user\_id = The ID of the user for whom to request a list of favorite statuses
  - screen name = The screen name of the user for whom to request a list of favorite statuses
  - o count = The number of results to retrieve. Default = 20 and cannot be over 200.
  - o since\_id = Returns results with an ID greater than (that is, more recent than) the specified ID
  - o max id = Returns results with an ID less than (that is, older than) or equal to the specified ID.

### **Twitter GetFollowers**

Twitter\_GetFollowers(ConsumerKey NVARCHAR(100), ConsumerSecret NVARCHAR(100), AccessToken NVARCHAR(100), AccessTokenSecret NVARCHAR(100))

RETURNS: TABLE (UserID BIGINT, ScreenName NVARCHAR(100), UserName NVARCHAR(100), IsProtected BIT, IsVerified BIT, Description NVARCHAR(4000), CreatedOn DATETIME, Location NVARCHAR(500), TimeZone NVARCHAR(100), UTCOffset INT, ProfileImageUri NVARCHAR(2048), ProfileUri NVARCHAR(2048), FriendsCount INT, NumberOfFollowers INT, NumberOfStatuses INT, StatusText NVARCHAR(300), RateLimit INT, RateLimitRemaining INT, RateLimitReset DATETIME, Language NVARCHAR(50), NumberOfPublicListMemberships INT, IsGeoEnabled BIT, Following BIT, Muting BIT)

Returns the followers of the authenticating user.

### Twitter\_GetFriends

Twitter\_GetFriends(ConsumerKey NVARCHAR(100), ConsumerSecret NVARCHAR(100), AccessToken NVARCHAR(100), AccessTokenSecret NVARCHAR(100))

RETURNS: TABLE (UserID BIGINT, ScreenName NVARCHAR(100), UserName NVARCHAR(100), IsProtected BIT, IsVerified BIT, Description NVARCHAR(4000), CreatedOn DATETIME, Location NVARCHAR(500), TimeZone NVARCHAR(100), UTCOffset INT, ProfileImageUri NVARCHAR(2048), ProfileUri NVARCHAR(2048), FriendsCount INT, NumberOfFollowers INT, NumberOfStatuses INT, StatusText NVARCHAR(300), RateLimit INT, RateLimitRemaining INT, RateLimitReset DATETIME, Language NVARCHAR(50), NumberOfPublicListMemberships INT, IsGeoEnabled BIT, Following BIT, Muting BIT)

Returns the friends of the authenticating user.

### Twitter GetHomeTimeline

Twitter\_GetHomeTimeline(ConsumerKey NVARCHAR(100), ConsumerSecret NVARCHAR(100), AccessToken NVARCHAR(100), AccessTokenSecret NVARCHAR(100), OptionalParameters Type\_HashTable)

RETURNS: TABLE (StatusID BIGINT, Created DATETIME, InReplyToStatusID BIGINT, InReplyToUserID BIGINT, IsFavorited BIT, IsTruncated BIT, Source NVARCHAR(100), StatusText NVARCHAR(300), RecipientID INT, TimeZone NVARCHAR(100), ScreenName NVARCHAR(100), UserName NVARCHAR(100), UserID BIGINT, Location NVARCHAR(100), PlaceID NVARCHAR(50), PlaceName NVARCHAR(500), PlaceFullName NVARCHAR(500), PlaceCountry



SQL#

NVARCHAR(500), PlaceLatitude FLOAT, PlaceLongitude FLOAT, RateLimit INT, RateLimitRemaining INT, RateLimitReset DATETIME)

Returns the 20 most recent statuses, including retweets if they exist, posted by the authenticating user and the user's they follow. This is the same timeline seen by a user when they login to twitter.com. This method is identical to statuses/friends\_timeline, except that this method always includes retweets. This method is can only return up to 800 statuses, including retweets.

#### NOTES:

- See beginning of <u>Twitter</u> section for example of how to set OptionalParameters
- Optional Parameters ARE case-sensitive!
- Optional Parameters:
  - since\_id = Returns results with an ID greater than (that is, more recent than) the specified ID. There are limits to the number of Tweets which can be accessed through the API. If the limit of Tweets has occured since the since\_id, the since\_id will be forced to the oldest ID available.
  - o max id = Returns results with an ID less than (that is, older than) or equal to the specified ID.
  - o **count** = The number of records to retrieve. Must be <= 200. Default = 20.
  - exclude\_replies = This parameter will prevent replies from appearing in the returned timeline. Using exclude\_replies with the count parameter will mean you will receive up-to count tweets this is because the count parameter retrieves that many tweets before filtering out retweets and replies..

### **Twitter GetMentions**

Twitter\_GetMentions(ConsumerKey NVARCHAR(100), ConsumerSecret NVARCHAR(100), AccessToken NVARCHAR(100), AccessTokenSecret NVARCHAR(100), OptionalParameters Type\_HashTable)

RETURNS: TABLE (StatusID BIGINT, Created DATETIME, InReplyToStatusID BIGINT, InReplyToUserID BIGINT, IsFavorited BIT, IsTruncated BIT, Source NVARCHAR(100), StatusText NVARCHAR(300), RecipientID INT, TimeZone NVARCHAR(100), ScreenName NVARCHAR(100), UserName NVARCHAR(100), UserID BIGINT, Location NVARCHAR(100), RateLimit INT, PlaceID NVARCHAR(50), PlaceName NVARCHAR(500), PlaceFullName NVARCHAR(500), PlaceType NVARCHAR(500), PlaceCountry NVARCHAR(500), PlaceLatitude FLOAT, PlaceLongitude FLOAT, RateLimitRemaining INT, RateLimitReset DATETIME)

Returns the 20 most recent mentions (status containing @username) for the authenticating user. The timeline returned is the equivalent of the one seen when you view your mentions on twitter.com. This method can only return up to 800 statuses.

- See beginning of <u>Twitter</u> section for example of how to set OptionalParameters
- Optional Parameters ARE case-sensitive!
- Optional Parameters:
  - since\_id = Returns results with an ID greater than (that is, more recent than) the specified ID. There are limits to the number of Tweets which can be accessed through the API. If the limit of Tweets has occured since the since\_id, the since\_id will be forced to the oldest ID available.
  - max id = Returns results with an ID less than (that is, older than) or equal to the specified ID.
  - count = Specifies the number of tweets to try and retrieve, up to a maximum of 200. The value of count is best thought of as a limit to the number of tweets to return because suspended or deleted content is removed after the count has been applied.



### Twitter\_GetMessages

Twitter\_GetMessages(ConsumerKey NVARCHAR(100), ConsumerSecret NVARCHAR(100), AccessToken NVARCHAR(100), AccessTokenSecret NVARCHAR(100), OptionalParameters Type\_HashTable)

RETURNS: TABLE (StatusID BIGINT, Created DATETIME, InReplyToStatusID BIGINT, InReplyToUserID BIGINT, IsFavorited BIT, IsTruncated BIT, Source NVARCHAR(100), StatusText NVARCHAR(300), RecipientID INT, TimeZone NVARCHAR(100), ScreenName NVARCHAR(100), UserName NVARCHAR(100), UserID BIGINT, Location NVARCHAR(100), PlaceID NVARCHAR(50), PlaceName NVARCHAR(500), PlaceFullName NVARCHAR(500), PlaceCountry NVARCHAR(500), PlaceLatitude FLOAT, PlaceLongitude FLOAT, RateLimit INT, RateLimitRemaining INT, RateLimitReset DATETIME)

Returns the 20 most recent Direct Messages sent to the authenticating user.

#### NOTES:

- See beginning of Twitter section for example of how to set OptionalParameters
- Optional Parameters ARE case-sensitive!
- Optional Parameters:
  - since\_id = Returns results with an ID greater than (that is, more recent than) the specified ID. There are limits to the number of Tweets which can be accessed through the API. If the limit of Tweets has occured since the since\_id, the since\_id will be forced to the oldest ID available.
  - max id = Returns results with an ID less than (that is, older than) or equal to the specified ID.
  - o **count** = The number of records to retrieve. Must be less than or equal to 200.
  - o **page** = the page of results to retrieve.

### Twitter\_GetMutes

Twitter\_GetMutes(ConsumerKey NVARCHAR(100), ConsumerSecret NVARCHAR(100), AccessToken NVARCHAR(100), AccessTokenSecret NVARCHAR(100))

RETURNS: TABLE (UserID BIGINT, ScreenName NVARCHAR(100), UserName NVARCHAR(100), IsProtected BIT, IsVerified BIT, Description NVARCHAR(4000), CreatedOn DATETIME, Location NVARCHAR(500), TimeZone NVARCHAR(100), UTCOffset INT, ProfileImageUri NVARCHAR(2048), ProfileUri NVARCHAR(2048), FriendsCount INT, NumberOfFollowers INT, NumberOfStatuses INT, StatusText NVARCHAR(300), RateLimit INT, RateLimitRemaining INT, RateLimitReset DATETIME, Language NVARCHAR(50), NumberOfPublicListMemberships INT, IsGeoEnabled BIT, Following BIT, Muting BIT)

Returns a list of users that the authenticating user has muted.

## Twitter\_GetRetweetedBy

Twitter\_GetRetweetedBy(ConsumerKey NVARCHAR(100), ConsumerSecret NVARCHAR(100), AccessToken NVARCHAR(100), AccessTokenSecret NVARCHAR(100), StatusID BIGINT)

RETURNS: TABLE (UserID BIGINT, ScreenName NVARCHAR(100), UserName NVARCHAR(100), IsProtected BIT, IsVerified BIT, Description NVARCHAR(4000), CreatedOn DATETIME, Location NVARCHAR(500), TimeZone NVARCHAR(100), UTCOffset INT, ProfileImageUri NVARCHAR(2048), ProfileUri NVARCHAR(2048), FriendsCount INT, NumberOfFollowers INT, NumberOfStatuses INT, StatusText NVARCHAR(300), RateLimit INT, RateLimitRemaining INT, RateLimitReset DATETIME, Language NVARCHAR(50), NumberOfPublicListMemberships INT, IsGeoEnabled BIT, Following BIT, Muting BIT)



Show user objects of up to 100 members who retweeted the status.

### Twitter\_GetRetweets

Twitter\_GetRetweets(ConsumerKey NVARCHAR(100), ConsumerSecret NVARCHAR(100), AccessToken NVARCHAR(100), AccessTokenSecret NVARCHAR(100), StatusID BIGINT, OptionalParameters Type\_HashTable)

RETURNS: TABLE (StatusID BIGINT, Created DATETIME, InReplyToStatusID BIGINT, InReplyToUserID BIGINT, IsFavorited BIT, IsTruncated BIT, Source NVARCHAR(100), StatusText NVARCHAR(300), RecipientID INT, TimeZone NVARCHAR(100), ScreenName NVARCHAR(100), UserName NVARCHAR(100), UserID BIGINT, Location NVARCHAR(100), PlaceID NVARCHAR(50), PlaceName NVARCHAR(500), PlaceFullName NVARCHAR(500), PlaceCountry NVARCHAR(500), PlaceLatitude FLOAT, PlaceLongitude FLOAT, RateLimit INT, RateLimitRemaining INT, RateLimitReset DATETIME)

Returns up to 100 of the first retweets of a given tweet.

### NOTES:

- See beginning of <u>Twitter</u> section for example of how to set OptionalParameters
- Optional Parameters ARE case-sensitive!
- Optional Parameters:
  - o **count** = The number of records to retrieve. Must be less than or equal to 100.

### Twitter GetRetweetsOfMe

Twitter\_GetRetweetsOfMe(ConsumerKey NVARCHAR(100), ConsumerSecret NVARCHAR(100), AccessToken NVARCHAR(100), AccessTokenSecret NVARCHAR(100), OptionalParameters Type\_HashTable)

RETURNS: TABLE (StatusID BIGINT, Created DATETIME, InReplyToStatusID BIGINT, InReplyToUserID BIGINT, IsFavorited BIT, IsTruncated BIT, Source NVARCHAR(100), StatusText NVARCHAR(300), RecipientID INT, TimeZone NVARCHAR(100), ScreenName NVARCHAR(100), UserName NVARCHAR(100), UserID BIGINT, Location NVARCHAR(100), PlaceID NVARCHAR(50), PlaceName NVARCHAR(500), PlaceFullName NVARCHAR(500), PlaceCountry NVARCHAR(500), PlaceLatitude FLOAT, PlaceLongitude FLOAT, RateLimit INT, RateLimitRemaining INT, RateLimitReset DATETIME)

Returns the 20 most recent tweets of the authenticated user that have recently been retweeted by others.

- See beginning of <u>Twitter</u> section for example of how to set OptionalParameters
- Optional Parameters ARE case-sensitive!
- Optional Parameters:
  - since\_id = Returns results with an ID greater than (that is, more recent than) the specified ID. There are limits to the number of Tweets which can be accessed through the API. If the limit of Tweets has occured since the since\_id, the since\_id will be forced to the oldest ID available.
  - o max\_id = Returns results with an ID less than (that is, older than) or equal to the specified ID.
  - count = The number of records to retrieve. Must be less than or equal to 100.



## Twitter\_GetSentMessages

Twitter\_GetSentMessages(ConsumerKey NVARCHAR(100), ConsumerSecret NVARCHAR(100), AccessToken NVARCHAR(100), AccessTokenSecret NVARCHAR(100), OptionalParameters Type\_HashTable)

RETURNS: TABLE (StatusID BIGINT, Created DATETIME, InReplyToStatusID BIGINT, InReplyToUserID BIGINT, IsFavorited BIT, IsTruncated BIT, Source NVARCHAR(100), StatusText NVARCHAR(300), RecipientID INT, TimeZone NVARCHAR(100), ScreenName NVARCHAR(100), UserName NVARCHAR(100), UserID BIGINT, Location NVARCHAR(100), PlaceID NVARCHAR(50), PlaceName NVARCHAR(500), PlaceFullName NVARCHAR(500), PlaceCountry NVARCHAR(500), PlaceLatitude FLOAT, PlaceLongitude FLOAT, RateLimit INT, RateLimitRemaining INT, RateLimitReset DATETIME)

Returns the 20 most recent Direct Messages sent by the authenticating user. You can request up to 200 direct messages per call, up to a maximum of 800 outgoing DMs.

#### NOTES:

- See beginning of <u>Twitter</u> section for example of how to set OptionalParameters
- Optional Parameters ARE case-sensitive!
- Optional Parameters:
  - since\_id = Returns results with an ID greater than (that is, more recent than) the specified ID. There are limits to the number of Tweets which can be accessed through the API. If the limit of Tweets has occured since the since\_id, the since\_id will be forced to the oldest ID available.
  - o max\_id = Returns results with an ID less than (that is, older than) or equal to the specified ID.
  - o **count** = The number of records to retrieve. Must be less than or equal to 200.
  - o **page** = the page of results to retrieve.

### Twitter\_GetStatus

Twitter\_GetStatus(ConsumerKey NVARCHAR(100), ConsumerSecret NVARCHAR(100), AccessToken NVARCHAR(100), AccessTokenSecret NVARCHAR(100), StatusID BIGINT)

RETURNS: TABLE (StatusID BIGINT, Created DATETIME, InReplyToStatusID BIGINT, InReplyToUserID BIGINT, IsFavorited BIT, IsTruncated BIT, Source NVARCHAR(100), StatusText NVARCHAR(300), RecipientID INT, TimeZone NVARCHAR(100), ScreenName NVARCHAR(100), UserName NVARCHAR(100), UserID BIGINT, Location NVARCHAR(100), RateLimit INT, RateLimitRemaining INT, RateLimitReset DATETIME)

Returns the specified status.

### **Twitter GetUser**

Twitter\_GetUser(ConsumerKey NVARCHAR(100), ConsumerSecret NVARCHAR(100), AccessToken NVARCHAR(100), AccessTokenSecret NVARCHAR(100), UserIDorScreenName NVARCHAR(20))

RETURNS: TABLE (UserID BIGINT, ScreenName NVARCHAR(100), UserName NVARCHAR(100), IsProtected BIT, IsVerified BIT, Description NVARCHAR(4000), CreatedOn DATETIME, Location NVARCHAR(500), TimeZone NVARCHAR(100), UTCOffset INT, ProfileImageUri NVARCHAR(2048), ProfileUri NVARCHAR(2048), FriendsCount INT, NumberOfFollowers INT, NumberOfStatuses INT, StatusText NVARCHAR(300), RateLimit INT, RateLimitRemaining INT, RateLimitReset DATETIME, Language NVARCHAR(50), NumberOfPublicListMemberships INT, IsGeoEnabled BIT, Following BIT, Muting BIT)



Returns the specified user.

### Twitter\_GetUserTimeline

Twitter\_GetUserTimeline(ConsumerKey NVARCHAR(100), ConsumerSecret NVARCHAR(100), AccessToken NVARCHAR(100), AccessTokenSecret NVARCHAR(100), OptionalParameters Type\_HashTable)

RETURNS: TABLE (StatusID BIGINT, Created DATETIME, InReplyToStatusID BIGINT, InReplyToUserID BIGINT, IsFavorited BIT, IsTruncated BIT, Source NVARCHAR(100), StatusText NVARCHAR(300), RecipientID INT, TimeZone NVARCHAR(100), ScreenName NVARCHAR(100), UserName NVARCHAR(100), UserID BIGINT, Location NVARCHAR(100), PlaceID NVARCHAR(50), PlaceName NVARCHAR(500), PlaceFullName NVARCHAR(500), PlaceCountry NVARCHAR(500), PlaceLatitude FLOAT, PlaceLongitude FLOAT, RateLimit INT, RateLimitRemaining INT, RateLimitReset DATETIME)

Returns a collection of the most recent Tweets posted by the user indicated by the *screen\_name* or *user\_id* parameters. User timelines belonging to protected users may only be requested when the authenticated user either "owns" the timeline or is an approved follower of the owner. The timeline returned is the equivalent of the one seen when you view a user's profile on twitter.com. This method can only return up to 3,200 of a user's most recent Tweets.

#### NOTES:

- See beginning of <u>Twitter</u> section for example of how to set OptionalParameters
- Optional Parameters ARE case-sensitive!
- Optional Parameters:
  - user id = The ID of the user for whom to return results for.
  - o screen name = The screen name of the user for whom to return results for.
  - since\_id = Returns results with an ID greater than (that is, more recent than) the specified ID. There are limits to the number of Tweets which can be accessed through the API. If the limit of Tweets has occured since the since\_id, the since\_id will be forced to the oldest ID available.
  - o max id = Returns results with an ID less than (that is, older than) or equal to the specified ID.
  - count = Specifies the number of tweets to try and retrieve, up to a maximum of 200 per distinct request. The value of *count* is best thought of as a limit to the number of tweets to return because suspended or deleted content is removed after the *count* has been applied. We include retweets in the *count*, even if *include\_rts* is not supplied.
  - exclude\_replies = This parameter will prevent replies from appearing in the returned timeline. Using exclude\_replies with the count parameter will mean you will receive up-to count tweets this is because the count parameter retrieves that many tweets before filtering out retweets and replies.
  - o **include\_rts** = When set to *false*, the timeline will strip any native retweets (though they will still count toward both the maximal length of the timeline and the slice selected by the *count* parameter).

```
DECLARE

@ConsumerKey NVARCHAR(100),
@ConsumerSecret NVARCHAR(100),
@AccessToken NVARCHAR(100),
@AccessTokenSecret NVARCHAR(100)

SELECT

@ConsumerKey = 'aaaaaaaaaaa',
@ConsumerSecret = 'bbbbbbbbbbb',
@AccessToken = '9999999-ccccccccc',
@AccessTokenSecret = 'dddddddddddddd'
```



```
-- Get Timeline for authenticating user

SELECT * FROM SQL#.Twitter_GetUserTimeline(@ConsumerKey, @ConsumerSecret,
@AccessToken, @AccessTokenSecret, NULL)

DECLARE @Params SQL#.Type_HashTable

SET @Params = @Params.AddItem('screen_name', 'sqlsharp')

SET @Params = @Params.AddItem('count', '100')

-- Get Timeline for @sqlsharp

SELECT * FROM SQL#.Twitter_GetUserTimeline(@ConsumerKey, @ConsumerSecret,
@AccessToken, @AccessTokenSecret, @Params)
```

### **Twitter MuteUser**

Twitter\_MuteUser(ConsumerKey NVARCHAR(100), ConsumerSecret NVARCHAR(100), AccessToken NVARCHAR(100), AccessTokenSecret NVARCHAR(100), ScreenName NVARCHAR(20), UserID BIGINT)

RETURNS: TABLE (UserID BIGINT, ScreenName NVARCHAR(100), UserName NVARCHAR(100), IsProtected BIT, IsVerified BIT, Description NVARCHAR(4000), CreatedOn DATETIME, Location NVARCHAR(500), TimeZone NVARCHAR(100), UTCOffset INT, ProfileImageUri NVARCHAR(2048), ProfileUri NVARCHAR(2048), FriendsCount INT, NumberOfFollowers INT, NumberOfStatuses INT, StatusText NVARCHAR(300), RateLimit INT, RateLimitRemaining INT, RateLimitReset DATETIME, Language NVARCHAR(50), NumberOfPublicListMemberships INT, IsGeoEnabled BIT, Following BIT, Muting BIT)

Mutes a user for the authenticating user.

#### NOTES:

- ScreenName OR UserID is the user to un-follow
- ScreenName OR UserID can be NULL, but not both at the same time
- Returns the muted user's info
- If you Mute a user that is currently in the authenticating user's "Mutes" list, you will get that same user's info returned: it will not error.

### **Twitter Retweet**

Twitter\_Retweet(ConsumerKey NVARCHAR(100), ConsumerSecret NVARCHAR(100), AccessToken NVARCHAR(100), AccessTokenSecret NVARCHAR(100), StatusID BIGINT)

RETURNS: TABLE (StatusID BIGINT, Created DATETIME, InReplyToStatusID BIGINT, InReplyToUserID BIGINT, IsFavorited BIT, IsTruncated BIT, Source NVARCHAR(100), StatusText NVARCHAR(300), RecipientID INT, TimeZone NVARCHAR(100), ScreenName NVARCHAR(100), UserName NVARCHAR(100), UserID BIGINT, Location NVARCHAR(100), PlaceID NVARCHAR(50), PlaceName NVARCHAR(500), PlaceFullName NVARCHAR(500), PlaceCountry NVARCHAR(500), PlaceLatitude FLOAT, PlaceLongitude FLOAT, RateLimit INT, RateLimitRemaining INT, RateLimitReset DATETIME)

Retweets a tweet.



### Twitter\_SearchTweets (Not available in Free version)

Twitter\_SearchTweets(ConsumerKey NVARCHAR(100), ConsumerSecret NVARCHAR(100), AccessToken NVARCHAR(100), AccessTokenSecret NVARCHAR(100), SearchQuery NVARCHAR(500), OptionalParameters Type\_HashTable)

RETURNS: TABLE (StatusID BIGINT, Created DATETIME, InReplyToStatusID BIGINT, InReplyToUserID BIGINT, IsFavorited BIT, IsTruncated BIT, Source NVARCHAR(100), StatusText NVARCHAR(300), RecipientID INT, TimeZone NVARCHAR(100), ScreenName NVARCHAR(100), UserName NVARCHAR(100), UserID BIGINT, Location NVARCHAR(100), PlaceID NVARCHAR(50), PlaceName NVARCHAR(500), PlaceFullName NVARCHAR(500), PlaceCountry NVARCHAR(500), PlaceLatitude FLOAT, PlaceLongitude FLOAT, RateLimit INT, RateLimitRemaining INT, RateLimitReset DATETIME)

Returns a collection (default = 15) of relevant Tweets matching a specified query. Please note that Twitter's search service is not meant to be an exhaustive source of Tweets. Not all Tweets will be indexed or made available via the search interface.

#### NOTES:

- See beginning of Twitter section for example of how to set OptionalParameters
- Optional Parameters ARE case-sensitive!
- Optional Parameters:
  - geocode = Returns tweets by users located within a given radius of the given latitude/longitude. The location is preferentially taking from the Geotagging API, but will fall back to their Twitter profile. The parameter value is specified by "latitude,longitude,radius", where radius units must be specified as either "mi" (miles) or "km" (kilometers) (i.e. 5mi).
  - lang = Restricts tweets to the given language, given by an <u>ISO 639-1</u> code. Language detection is best-effort.
  - locale = Specify the language of the query you are sending (only "ja" is currently effective).
     This is intended for language-specific consumers and the default should work in the majority of cases.
  - result\_type = Specifies what type of search results you would prefer to receive. The current default is "mixed". Valid values include:
    - *mixed*: Include both popular and real time results in the response.
    - recent: return only the most recent results in the response
    - popular. return only the most popular results in the response.
  - o **count** = The number of tweets to return. Must be less than or equal to 100. Default = 15.
  - until = Returns tweets generated before the given date. Date should be formatted as YYYY-MM-DD. Keep in mind that the search index may not go back as far as the date you specify here.
  - since\_id = Returns results with an ID greater than (that is, more recent than) the specified ID. There are limits to the number of Tweets which can be accessed. If the limit of Tweets has occured since the since id, the since id will be forced to the oldest ID available.
  - o **max\_id** = Returns results with an ID less than (that is, older than) or equal to the specified ID.
- See the following Twitter page for details on using the Search facility: https://dev.twitter.com/docs/using-search

## Twitter\_SendDirectMessage

Twitter\_SendDirectMessage(ConsumerKey NVARCHAR(100), ConsumerSecret NVARCHAR(100), AccessToken NVARCHAR(100), AccessTokenSecret NVARCHAR(100), Message NVARCHAR(140), Recipient NVARCHAR(20))

**RETURNS: BIGINT** 



Sends a Direct Message (private) to the Recipient from the authenticating user and returns the StatusID of the new message.

### Twitter\_UnBlockUser

Twitter\_UnBlockUser(ConsumerKey NVARCHAR(100), ConsumerSecret NVARCHAR(100), AccessToken NVARCHAR(100), AccessTokenSecret NVARCHAR(100), ScreenName NVARCHAR(20))

RETURNS: TABLE (UserID BIGINT, ScreenName NVARCHAR(100), UserName NVARCHAR(100), IsProtected BIT, IsVerified BIT, Description NVARCHAR(4000), CreatedOn DATETIME, Location NVARCHAR(500), TimeZone NVARCHAR(100), UTCOffset INT, ProfileImageUri NVARCHAR(2048), ProfileUri NVARCHAR(2048), FriendsCount INT, NumberOfFollowers INT, NumberOfStatuses INT, StatusText NVARCHAR(300), RateLimit INT, RateLimitRemaining INT, RateLimitReset DATETIME, Language NVARCHAR(50), NumberOfPublicListMemberships INT, IsGeoEnabled BIT, Following BIT, Muting BIT)

UnBlocks a user for the authenticating user.

#### NOTES:

- ScreenName is the user to UnBlock
- Returns the unblocked user's info
- If you try to UnBlock a user that is not in the authenticating user's "Blocks" list, you will NOT get an
  error

### Twitter\_UnFollowUser

Twitter\_UnFollowUser(ConsumerKey NVARCHAR(100), ConsumerSecret NVARCHAR(100), AccessToken NVARCHAR(100), AccessTokenSecret NVARCHAR(100), ScreenName NVARCHAR(20), UserID BIGINT)

RETURNS: TABLE (UserID BIGINT, ScreenName NVARCHAR(100), UserName NVARCHAR(100), IsProtected BIT, IsVerified BIT, Description NVARCHAR(4000), CreatedOn DATETIME, Location NVARCHAR(500), TimeZone NVARCHAR(100), UTCOffset INT, ProfileImageUri NVARCHAR(2048), ProfileUri NVARCHAR(2048), FriendsCount INT, NumberOfFollowers INT, NumberOfStatuses INT, StatusText NVARCHAR(300), RateLimit INT, RateLimitRemaining INT, RateLimitReset DATETIME, Language NVARCHAR(50), NumberOfPublicListMemberships INT, IsGeoEnabled BIT, Following BIT, Muting BIT)

UnFollows a user for the authenticating user.

### NOTES:

- ScreenName OR UserID is the user to un-follow
- ScreenName OR UserID can be NULL, but not both at the same time
- Returns the un-followed user's info
- If you UnFollow a user that is not currently in the authenticating user's "Friends" list, you will get the following error:

"<error>You are not friends with the specified user.</error> ---> System.Net.WebException: The remote server returned an error: (403) Forbidden."

### Twitter UnMuteUser

Twitter\_UnMuteUser(ConsumerKey NVARCHAR(100), ConsumerSecret NVARCHAR(100), AccessToken NVARCHAR(100), AccessTokenSecret NVARCHAR(100), ScreenName NVARCHAR(20), UserID BIGINT)



RETURNS: TABLE (UserID BIGINT, ScreenName NVARCHAR(100), UserName NVARCHAR(100), IsProtected BIT, IsVerified BIT, Description NVARCHAR(4000), CreatedOn DATETIME, Location NVARCHAR(500), TimeZone NVARCHAR(100), UTCOffset INT, ProfileImageUri NVARCHAR(2048), ProfileUri NVARCHAR(2048), FriendsCount INT, NumberOfFollowers INT, NumberOfStatuses INT, StatusText NVARCHAR(300), RateLimit INT, RateLimitRemaining INT, RateLimitReset DATETIME, Language NVARCHAR(50), NumberOfPublicListMemberships INT, IsGeoEnabled BIT, Following BIT, Muting BIT)

UnMutes a user for the authenticating user.

#### NOTES:

- ScreenName OR UserID is the user to un-follow
- ScreenName OR UserID can be NULL, but not both at the same time
- Returns the un-muted user's info
- If you UnMute a user that is not currently in the authenticating user's "Mutes" list, you will get an empty result set returned, but not an error.

### **Twitter Update**

Twitter\_Update(ConsumerKey NVARCHAR(100), ConsumerSecret NVARCHAR(100), AccessToken NVARCHAR(100), AccessTokenSecret NVARCHAR(100), Message NVARCHAR(140), InReplyToStatusID BIGINT, Latitude FLOAT, Longitude FLOAT)

RETURNS: BIGINT

Posts a new Status message for the authenticating user and returns the StatusID of the new message.

### NOTES:

- InReplyToStatusID is optional. Pass in NULL if the Update is not a reply.
- InReplyToStatusID will be ignored unless the author of the Status this parameter references is @replied within the Status text. Therefore, you must start the Status with @username, where username is the author of the referenced Status
- Latitude and Longitude should both have a value OR both be NULL
- This Function is subject to <u>update limits</u>. A <u>HTTP 403 will be returned</u> if this limit as been hit.
- Twitter will ignore attempts to perform a duplicate Update. With each Update attempt the application
  compares the update text with the authenticating user's last successful update and ignores any
  attempts that would result in duplication. Therefore, a user cannot submit the same Status twice in a
  row. A duplicate submission will return the StatusID from the previously successful Update if a
  duplicate has been silently ignored.

### Twitter\_xAuth

Twitter\_xAuth(ConsumerKey NVARCHAR(100), ConsumerSecret NVARCHAR(100), UserName NVARCHAR(100), Password NVARCHAR(100))

RETURNS: TABLE (AccessToken NVARCHAR(100), AccessTokenSecret NVARCHAR(100))

Uses xAuth to translate a UserName and Password into the AccessToken and AccessTokenSecret for the specified Application (as identified by the ConsumerKey and ConsumerSecret).

### NOTES:

• This will only work if your Application has been granted access to xAuth by Twitter. Most users / Applications will not need this. If you do need this (to pass in many UserNames and Passwords) then you need to contact Twitter to request xAuth permission at: api@twitter.com



SQL#



## Running Totals (Not available in Free version)

Running Totals provides a way for you to quickly and easily add a "running total" field to any query. It is flexible so it is also possible to add multiple Running Total fields so that you can get per-group totals as well as a total for the entire query, or multiple per-group totals and none for the entire query. You can also preseed a value (such as an "Opening Balance") and you can still have the value at the end without having to rerun the query. These functions can run in SAFE mode. Be sure to look at the ClearCache function as that will need to be run periodically to clear the memory, although each Running Total (per query) takes up about 100 bytes of memory (plus whatever, if anything, is used for ResetIndicator). If 1000 queries with one RunningTotal run before clearing the cache, that will only take up 100 KB. Running Totals can be shared within a Session (SPID) but not between them.

### RunningTotal\_Add

RunningTotal\_Add(IdentificationLabel NVARCHAR(50), TheValue FLOAT, ResetIndicator NVARCHAR(4000))

**RETURNS: FLOAT** 

Adds TheValue to a variable that starts at 0 and persists between each row of the result set.

#### NOTES:

- IdentificationLabel:
  - o This is only needed if you either:
    - Have more than one Running Total in a query
    - Need to either pre-seed a value OR need the value once the query is done
  - If left blank, a new RunningTotal entry will be created for each run of the query AND it will not be able to be shared across queries
  - o If used, be careful to not use a static value as that can be shared between queries in the same SPID or between queries that reuse a SPID. It is safest to create a UNIQUEIDENTIFIER using NEWID() and store that in a variable. This will ensure that the value is unique to that run of the Batch / Stored Proc.
  - See also: RunningTotal\_Get
- TheValue:
  - o Can be + or -
- ResetIndicator:
  - If the value of ResetIndicator ever changes from one row to the next, the stored value will be reset to zero (0).
  - This should be used only if wanting to show a running total within a grouping
  - If used, it can be set to any field in the query that would change between groups, such as a group ID or name
  - o If not used, set to empty string "
- At some point you MUST run <u>RunningTotal\_ClearCache</u> to clear out the memory or else it will just keep building up (at least until the SQL Server process is restarted)

```
SELECT ints.IntVal, SQL#.RunningTotal_Add('', ints.IntVal, '') AS [Total]
FROM SQL#.Util_GenerateInts(0, 11, 1) ints
ORDER BY ints.IntVal ASC
-----
DECLARE @RunningTotalID UNIQUEIDENTIFIER, @Dummy FLOAT
SET @RunningTotalID = NEWID()
```



## RunningTotal\_CacheSize

RunningTotal\_CacheSize(SPID INT)

RETURNS: INT

Gets the current size (in bytes) of the memory used by the Running Total cache.

### NOTES:

- Pass in @@SPID to get the memory used by the current session only
- Pass in 0 to get the total cache size across ALL sessions

#### **EXAMPLE:**

```
SELECT SQL#.RunningTotal_CacheSize(@@SPID) -- 92
SELECT SQL#.RunningTotal CacheSize(0) -- 213
```

## RunningTotal\_ClearCache

RunningTotal\_ClearCache(MinutesSinceLastAccess INT)

RETURNS: INT

Removes entries from the Running Total cache that have not been accessed (updated or read) within the specified amount of minutes.

### NOTES:

- Pass in 0 to clear all values
- Typicallyt, this command should be scheduled via a SQL Agent Job that runs every 30 60 minutes and passes in a value of 30 – 60
- Return value is the number of Running Totals that were removed from the cache
- This command MUST be run occassionaly in order to reduce the amount of memory taken up by the Running Total cache as it will remain in memory until this command is called or the SQL Server service is restarted.

### **EXAMPLE:**

```
SELECT SQL#.RunningTotal ClearCache(30)
```

## RunningTotal\_Get

RunningTotal\_Get(IdentificationLabel NVARCHAR(50))

RETURNS: FLOAT



### Retrieves the value denoted by IdentificaionLabel from RunningTotal cache

### NOTES:

- This only works if an IdentificationLabel was used when creating the Running Total
- See also: RunningTotal\_Add

```
DECLARE @RunningTotalID UNIQUEIDENTIFIER
SET @RunningTotalID = NEWID()

SELECT ints.IntVal, SQL#.RunningTotal_Add(@RunningTotalID, ints.IntVal, '') AS
[Total]
FROM SQL#.Util_GenerateInts(0, 11, 1) ints
ORDER BY ints.IntVal ASC

SELECT SQL#.RunningTotal Get(@RunningTotalID)
```



## **User-Defined Aggregates**

Creating User-Defined Aggregates started in SQL Server 2005. They act just like standard T-SQL Aggregates (SUM, MIN, MAX, AVG, COUNT) and work over groups of data, typically grouped together via a GROUP BY.

User-Defined Aggregates reside in the [SQL#.TypesAndAggregates] and [SQL#.TypesAndAggregatesPlus] assemblies. The [SQL#.TypesAndAggregates] assembly is required by the following assemblies: [SQL#.Twitterizer] and [SQL#.Network]. This assembly should be able to remain in SAFE mode even if assemblies that require it are set to EXTERNAL\_ACCESS or UNRESTRICTED.

### Agg\_BitwiseAND (Not available in Free version)

Agg\_BitwiseAND(BIGINT)

**RETURNS: BIGINT** 

#### NOTES:

- Returns the result of doing a bitwise AND operation on all values in each group
- T-SQL bitwise AND operator = "&"
- Like the SUM and AVG aggregates, NULL values are ignored but duplicates count

### **EXAMPLES**:

```
SELECT 16 & 30 & 24, (16 & 30) & 24, 16 & (30 & 24) -- 16
SELECT tmp.GroupID,
      SQL#.Agg_BitwiseAND(tmp.BitVal) AS [AND]
FROM (
      SELECT 1, 16
      UNION ALL
      SELECT 1, 30
      UNION ALL
      SELECT 1, 24
      UNION ALL
      SELECT 2, NULL
      UNION ALL
      SELECT 3, 23
      ) tmp (GroupID, BitVal)
GROUP BY tmp.GroupID;
GroupID
             AND
             16
             NULL
3
             23
```

## Agg\_BitwiseOR (Not available in Free version)

Agg BitwiseOR(BIGINT)

**RETURNS: BIGINT** 

- Returns the result of doing a bitwise OR operation on all values in each group
- T-SQL bitwise OR operator = "|"



Like the SUM and AVG aggregates, NULL values are ignored but duplicates count

```
EXAMPLES:
SELECT 16 | 30 | 24, (16 | 30) | 24, 16 | (30 | 24) -- 30
SELECT tmp.GroupID,
       SQL#.Agg_BitwiseOR(tmp.BitVal) AS [OR]
FROM (
       SELECT 1, 16
      UNION ALL
      SELECT 1, 30
      UNION ALL
      SELECT 1, 24
      UNION ALL
      SELECT 2, NULL
      UNION ALL
      SELECT 3, 23
       ) tmp (GroupID, BitVal)
GROUP BY tmp.GroupID;
GroupID
             OR
              30
1
2
             NULL
3
             23
```

## Agg\_BitwiseXOR (Not available in Free version)

Agg\_BitwiseXOR(BIGINT)

RETURNS: BIGINT

### NOTES:

- Returns the result of doing a bitwise XOR (eXclusive OR) operation on all values in each group
- T-SQL bitwise XOR operator = "^"
- Like the SUM and AVG aggregates, NULL values are ignored but duplicates count

```
SELECT 16 ^ 30 ^ 24, (16 ^ 30) ^ 24, 16 ^ (30 ^ 24) -- 22
SELECT tmp.GroupID,
      SQL#.Agg_BitwiseXOR(tmp.BitVal) AS [XOR]
FROM (
      SELECT 1, 16
      UNION ALL
      SELECT 1, 30
      UNION ALL
      SELECT 1, 24
      UNION ALL
      SELECT 2, NULL
      UNION ALL
      SELECT 3, 23
      ) tmp (GroupID, BitVal)
GROUP BY tmp.GroupID;
GroupID
             XOR
              22
```



```
2 NULL
3 23
```

### Agg\_GeometricAvg

Agg\_GeometricAvg(FLOAT)

**RETURNS: FLOAT** 

#### NOTES:

- Returns a geometric average PER GROUP, just like AVG, SUM, etc.
- Formula =  $(Val_1 * Val_2 * Val_3 * Val_n)^{1/n}$
- Like the SUM and AVG aggregates, NULL values are ignored but duplicates count
- For more info, please see: <a href="http://en.wikipedia.org/wiki/Geometric\_mean">http://en.wikipedia.org/wiki/Geometric\_mean</a>

### **EXAMPLES**:

## Agg\_HarmonicMean (Not available in Free version)

Agg\_HarmonicMean(FLOAT)

**RETURNS: FLOAT** 

### NOTES:

- Returns the Harmonic Mean PER GROUP, just like AVG, SUM, etc.
- Formula =  $n / (1/X_1 + 1/X_2 + ...1/X_n)$
- Like the SUM and AVG aggregates, NULL values are ignored but duplicates count
- For more info, please see: http://en.wikipedia.org/wiki/Harmonic\_mean



```
SELECT 4, 1
      UNION ALL
      SELECT 72, 2 -- Group 2 is a single value
      UNION ALL
      SELECT 4, 3 -- Group 3 has a NULL and a value
      UNION ALL
      SELECT NULL, 3
      UNION ALL
      SELECT NULL, 4 -- Group 4 is just a NULL
       ) tmp (val, GroupID)
GROUP BY tmp.GroupID;
GroupID
             HarmonicMean
             1.71428571428571
1
2
             72
3
             NULL
```

### Agg\_Join

Agg\_Join(NVARCHAR(4000))

RETURNS: NVARCHAR(MAX)

#### NOTES:

- Produces a comma-separated list of values in the group
- This accomplishes the same thing as String\_Join() but over a group rather than over various rows
- Unlike String\_Join(), this Agg\_Join() does not have the option to ignore empty value
- Like COUNT(\*), NULL values and duplicate values are included
- Datasets that are over 8000 characters when combined (and including however many commas are needed to separate the values) will work to varying degrees based on how well the data compresses in memory.

#### **EXAMPLES:**

```
SELECT SQL#.Agg_Join(ROUTINE_NAME) FROM INFORMATION_SCHEMA.ROUTINES
-- File GetTempPath, File PathExists, File WriteFile, File GetFile,...
```

## Agg\_JoinPlus (Not available in Free version)

Agg\_JoinPlus(Value NVARCHAR(4000), Delimiter NVARCHAR(4000), OrderBy NVARCHAR(4000), Ordering TINYINT, InitialDelimiter NVARCHAR(4000), MinRecordsNeededForInitialDelimiter INT, FinalDelimiter NVARCHAR(4000), MinRecordsNeededForFinalDelimiter INT, NullReplacement NVARCHAR(4000), RemoveEmptyEntries BIT, DuplicateHandling TINYINT, UseCompression BIT)

RETURNS: NVARCHAR(MAX)

### NOTES:

- This is NOT available on SQL Server 2005 instances!
- This UDA is located in the [SQL#.TypesAndAggregatesPlus] assembly (which will not be present when installing into a SQL Server 2005 instance)
- Produces a comma-separated list of values in the group
- Like Agg Join, this operation is similiar to String Join but over a group rather than over various rows.
- Unlike Agg Join, this "Plus" version allows for customization:
  - Custom delimiter
  - If specified, custom first and/or last delimiter



SQL#

- Optional sort by any arbitrary expression
- Sorting can be case-sensitive or insensitive, and either Ascending or Descending
- Option to replace NULLs with an actual value, possibly empty string " (NULLs are otherwise excluded)
- Option to remove empty entries (empty = empty string ")
- o Option to remove duplicates, and if duplicates are case-sensitive or insensitive
- Option to use compression (uses less memory but more CPU) to fine-tune operation
- Value NVARCHAR(4000)
  - o The string value to be "join"ed
  - Please note that the length is 4000 and not MAX. If you want to concatenate strings that are longer than 4000 characters, using an aggregate function would not be a good approach anyway as values are stored in memory while the "group" is being determined and processed
- Delimiter NVARCHAR(4000)
  - Default value (if set to NULL) = N','
- OrderBy NVARCHAR(4000)
  - Default value (if set to NULL) = {none}
  - o Can be set to any valid exression resulting in an NVARCHAR of no more than 4000 chars
  - o If you are ordering numerically, then due to this being a string field, you will need to left pad with zeros in order to get the desired sorting:

RIGHT(N'0000000' + CONVERT(NVARCHAR(10), col.SomeNumericDataTypeField), 8)

- Ordering TINYINT
  - default = 0 (i.e. no ordering);
  - values:
    - 1 = Case Insenstive ASC
      - 2 = Case Insenstive DESC
      - 3 = Case Sensitive ASC
      - 4 = Case Senstitive DESC
- InitialDelimiter NVARCHAR(4000)
  - o Optional delimiter to be used to separate only the first two items
  - Example with ': ' as InitialDelimeter: "First: Second, Third, Fourth"
  - If used, items after the first two, except for possibly the last two, are separated by @Delimiter
  - Default value (if set to NULL) = empty string / "
- MinRecordsNeededForInitialDelimiter INT
  - How many records in the group (to be joined) need to exist before @InitialDelimiter, if specified, will be used.
  - A value of less than 2 indicates that an Initial Delimiter will not be used, even if a value is provided for @InitialDelimiter
  - Default value (if set to NULL) = 0
- FinalDelimiter NVARCHAR(4000)
  - Optional delimiter to be used to separate only the last two items
  - Example with '&' as FinalDelimeter: "First,Second,Third & Fourth"
  - If used, items before the last two, except for possibly the first two, are separated by
     @Delimiter
  - Default value (if set to NULL) = empty string / "
- MinRecordsNeededForFinalDelimiter INT
  - How many records in the group (to be joined) need to exist before @FinalDelimiter, if specified, will be used.
  - A value of less than 2 indicates that a Final Delimiter will not be used, even if a value is provided for @FinalDelimiter
  - Default value (if set to NULL) = 0
- NullReplacement NVARCHAR(4000)
  - o NULL entries are filtered out as they cannot be represented in a string
  - This option allows for replacing NULL entries so that they don't get filtered out
  - NULL replacement occurs before removing duplicates and/or removing empty entries, if either is enabled.



- Default value (if set to NULL) = {no replacement} (i.e. keep as NULL and get filtered out)
- RemoveEmptyEntries BIT
  - o If enabled, removes any string that is empty / "
  - No trimming is performed so a value that has a single space is not considered empty. If you need trimming then wrap the expression in an LTRIM()
  - Removal of empty entries, if enabled, occurs after Null Replacement but before removing duplicates.
  - Default value (if set to NULL) = 0 = {no removal} (i.e. empty string are allowed)
- DuplicateHandling TINYINT
  - o If not set to 0, removes duplicates as determined by the value specified for this option
  - Values:
    - 0 = none / disabled / allow duplicates
    - 1 = Remove Case Insensitive duplicates ("A", "A", "a", "a" -> "A" or "a")
    - 2 = Remove Case Sensitive duplicates ("A", "A", "a", "a" -> "A", "a")
  - Default value (if set to NULL) = 0 = {none} (i.e. allow duplicates)
- UseCompression BIT
  - Determines whether or not to compress the data stored in memory as rows are being processed within the groups.
  - Compression was originally added to assist prior to SQL Server 2008 since SQL Server 2005 only allowed for 8000 bytes of memory and hence needed to fit more into that space.
  - Compression is less of an issue starting with SQL Server 2008 as the memory space is now essentially VARBINARY(MAX) instead of VARBINARY(8000)
  - If joined strings are somewhat small and/or memory is plentiful, then try setting to 0 (i.e. disabling).
  - When joining larger strings, or large sets of small to medium size strings and/or memory is less plentiful than extra CPU cycles, then keep as NULL or set to 1 (i.e. enable)
  - o Default value (if set to NULL) = 1 (i.e. use compression; err on the side of preserving RAM)

```
-- Get tables with column list (columns order by Ordinal Position)
SELECT
   tab.TABLE SCHEMA,
   tab.TABLE NAME,
   SQL#.Agg JoinPlus(col.COLUMN NAME, N', ',
         RIGHT(N'00' + CONVERT(NVARCHAR(5), col.ORDINAL POSITION), 2), 1,
         NULL, NULL, NULL, NULL,
        NULL, 0, 0, NULL) AS [ColumnsInTable]
FROM [msdb].INFORMATION SCHEMA.TABLES tab
INNER JOIN [msdb].INFORMATION SCHEMA.COLUMNS col
       ON tab.TABLE NAME = col.TABLE NAME
      AND tab.TABLE SCHEMA = col.TABLE SCHEMA
WHERE tab. TABLE TYPE = N'BASE TABLE'
GROUP BY tab. TABLE SCHEMA, tab. TABLE NAME
ORDER BY tab. TABLE SCHEMA ASC, tab. TABLE NAME ASC;
TABLE SCHEMA TABLE NAME
                                                       ColumnsInTable
             log shipping monitor alert
                                                       alert job id
dbo
             log shipping monitor error detail
                                                       agent_id, agent_type, session_id,
database name, sequence number, log time, log time utc, message, source, help url
             log_shipping_monitor_history_detail agent_id, agent_type, session_id,
database_name, session_status, log_time, log_time_utc, message
```



### Agg\_Median

Agg\_Median(FLOAT)

RETURNS: FLOAT

#### NOTES:

- Returns the middle value (or average of the two middle values in an even-numbered grouping) PER GROUP, just like COUNT, etc.
- Like the SUM and AVG aggregates, NULL values are ignored but duplicates count
- Uses compression to work over a greater amount of values than is possible natively. Natively max number of values is 999 but with compression can be several thousand depending on the values and what order they are in

#### **EXAMPLES**:

```
SELECT SQL#.Agg Median(test.col)
FROM (
      SELECT 2 AS 'col'
      UNION ALL
      SELECT 3
      UNION ALL
      SELECT NULL
     UNION ALL
      SELECT 100
) test
-- 3
SELECT SQL#.Agg Median(test.col)
FROM (
      SELECT 2 AS 'col'
      UNION ALL
      SELECT 3
      UNION ALL
      SELECT 76
      UNION ALL
      SELECT 100
) test
-- 39.5
```

## Agg\_Random

Agg\_Random(FLOAT)

**RETURNS: FLOAT** 

### NOTES:

- Returns a random value from within the grouping
- Like the SUM and AVG aggregates, NULL values are ignored but duplicates count
- Uses compression to work over a greater amount of values than is possible natively. Natively max number of values is 999 but with compression can be several thousand depending on the values and what order they are in
- If you use more than once in a single statement, all uses of Agg\_Random will pick from the same random row in the set; it will not mix and match random values from different rows

### **EXAMPLES:**

SELECT SQL#.Agg\_Random(tab.ValOne), SQL#.Agg\_Random(tab.ValTwo)



SQL# Version 3.3.83 / 3.3.84 (doc. rev. 20150121) Copyright © 2006 – 2015 Sql Quantum Leap, LLC

```
FROM (

SELECT 1 AS 'ValOne', 100 AS 'ValTwo'
UNION ALL
SELECT 2, 200
UNION ALL
SELECT 2, 200
UNION ALL
SELECT NULL, NULL
UNION ALL
SELECT 3, 300
) tab
```

# Agg\_RootMeanSqr

Agg\_RootMeanSqr(FLOAT)

**RETURNS: FLOAT** 

#### NOTES:

- Returns the Root Mean Square (RMS) PER GROUP, just like AVG, SUM, etc.
- Formula = SQRT(  $(X_1^2 + X_2^2 + X_3^2 + X_n^2) / n$ )
- Like the SUM and AVG aggregates, NULL values are ignored but duplicates count

### **EXAMPLES**:



# **User-Defined Types**

Creating User-Defined Types started in SQL Server 2005. They act just like standard T-SQL datatypes: they can be used for local variables, they can be used as parameters for Stored Procedures and User-Defined Functions, and they can even be used as columns in tables to be persisted. Regarding persisting in a table, however, it is advised that if this functionality is desired then to instead persist the ToString() output as that can be used as direct input to initialize each Type. The reason for not wanting to persist these in actual tables is the fact that the CLR assembly that contains the definition for the persisted User-Defined Type is then required to exist until the User-Defined Type's are no longer in use (i.e. persisted). This would have the effect of making it impossible to upgrade SQL# or whatever other CLR Assembly holds the persisted type. However, these User-Defined Types are perfect for use with Temp Tables and even Table Variables. The main value in these User-Defined Types is the ability to work with sets of data that are not a Temp Table that has an IDENTITY column that many people use to move away from Cursors. Also, they provide a very easy mechanism for transferring sets of data between Stored-Procedures or User-Defined Functions that is currently only possible with Temp Tables, but Temp Tables need to exist physically, even if only temporarily, in TempDB which can cause additional I/O contention that can lead to blocking or slowing down of other queries or processes on the server that require disk I/O.

User-Defined Types reside in the SQL#. TypesAndAggregates assembly. This assembly is required by the following assemblies: SQL#. Twitterizer and SQL#. Network. This assembly should be able to remain in SAFE mode even if assemblies that require it are set to EXTERNAL ACCESS or UNRESTRICTED.

### Type\_FloatArray

DECLARE @Variable SQL#.Type\_FloatArray

### CONSTRUCTOR:

- Comma-separated list of numbers (INT or FLOAT)
- Spaces are trimmed on both sides before converting values to real numbers
- SET @Type\_FloatArrayVariable = "
- SET @Type FloatArrayVariable = '1,34,34,98,453'
- SET @Type FloatArrayVariable = '.02342, 5675.4564'

#### PROPERTIES:

Count

The number of items in the Array

### METHODS:

AddData(@Index INT, @InputStrings NVARCHAR(4000))

RETURNS: Type\_FloatArray

Adds one or more FLOATS, separated by commas (like the Constructor)

@Index is where to insert the new values

@Index = 0 will ADD to the end of the Array

@Index > 1 will INSERT at the @Index point

@Index > FloatArray.Count or < 0 will cause an error

Avg()

**RETURNS: FLOAT** 

Returns the average of all of the items

zero-value items do count



### Clear()

RETURNS: Type\_FloatArray

Removes ALL items from the Array, leaving the Count = 0

### ContainsItem(@SearchFloat FLOAT)

**RETURNS: BIT** 

Will return 1 (true) if the @SearchFloat is found anywhere in the array

### GetAt(@Index INT)

**RETURNS: FLOAT** 

Returns the value found at the @Index

@Index < 0 will cause an error

@Index > FloatArray.Count returns NULL

### IndexOfItem(@SearchFloat, @Index INT)

**RETURNS: INT** 

Returns the Index value that matches the first occurrence of @SearchFloat starting at @Index If the @SearchFloat value is not found, 0 is returned

@Index < 1 or > FloatArray.Count will cause an error

#### Median()

**RETURNS: FLOAT** 

Returns the middle value or the average of the two middle values in an even-numbered array 0 values do count

### RemoveAt(@Index INT)

RETURNS: Type\_FloatArray

Removes the value at @Index

@Index < 1 or > FloatArray.Count will cause an error

### RemoveItem(@InputFloat FLOAT)

RETURNS: Type\_FloatArray

Removes the first occurance of @InputFloat found in the array

### RemoveRange(@Index INT, @Count INT)

RETURNS: Type FloatArray

Removes @Count number of items from the array starting at @Index

If @Index + @Count > FloatArray.Count an error will occur

### Reverse()

RETURNS: Type\_FloatArray

Reverses the order of the items in the array

This is in essence a DESCending sort by index, not by value

#### Sort()

RETURNS: Type\_FloatArray

This does an ASCending sort of the values by value, not by index If you want a DESCending sort of the values, call Reverse() after Sort()

#### Sum()

RETURNS: FLOAT

Returns a sum of the values

#### ToString()

RETURNS: NVARCHAR(4000)



Returns a comma-separated list of the FLOAT values If wanting to persist the value of the FloatArray, store the ToString() value and then use that value with the Constructor or AddData().

#### NOTES:

- Is a 1-based indexed array of FLOATs
- Must be initialized with constructor (=) before using (at least set to = ")
- NULLs (or empty strings or empty values between commas) are NOT allowed
- Property and Method names ARE case-sensitive: Array.Avg() <> Array.AVG()
- Uses compression to work over a greater amount of values than is possible natively. Natively max number of values is 999 but with compression can be several thousand depending on the values and what order they are in

### **EXAMPLE #1:**

```
DECLARE @ArrayVar SQL#.Type FloatArray
SET @ArrayVar = '100,2,67,3, 13.333,-5,55.25'
SELECT @ArrayVar.Count, @ArrayVar.Avg(), @ArrayVar.Median()
-- 7 33.6547142857143 13.333
SELECT @ArrayVar.ToString(), @ArrayVar.GetAt(3), @ArrayVar.Sum()
-- 100, 2, 67, 3, 13.333, -5, 55.25 67
                                  235.583
SET @ArrayVar = @ArrayVar.Reverse()
SELECT @ArrayVar.ToString(), @ArrayVar.GetAt(3)
-- 55.25, -5, 13.333, 3, 67, 2, 100 13.333
SET @ArrayVar = @ArrayVar.Sort()
SELECT @ArrayVar.ToString(), @ArrayVar.GetAt(3), @ArrayVar.Count
-- -5, 2, 3, 13. 333, 55. 25, 67, 100 3
SET @ArrayVar = @ArrayVar.RemoveRange(3,2)
SELECT @ArrayVar.ToString(), @ArrayVar.GetAt(3), @ArrayVar.Count
-- -5, 2, 3, 67, 100 3
SET @ArrayVar = @ArrayVar.AddData(0, '98,2,0.0023')
SELECT @ArrayVar.ToString(), @ArrayVar.GetAt(3), @ArrayVar.Count
-- -5,2,3,67,100,98,2,0.0023 3
SET @ArrayVar = @ArrayVar.AddData(3, '101')
SELECT @ArrayVar.ToString(), @ArrayVar.GetAt(3), @ArrayVar.Count
-- -5,2,101,3,67,100,98,2,0.0023
                                   101
SET @ArrayVar = @ArrayVar.RemoveAt(5)
SELECT @ArrayVar.ToString(), @ArrayVar.GetAt(6), @ArrayVar.Count
-- -5,2,101,3,100,98,2,0.0023 98
SET @ArrayVar = @ArrayVar.RemoveItem(100)
SELECT @ArrayVar.ToString(), @ArrayVar.ContainsItem(101),
@ArrayVar.ContainsItem(5)
-- -5,2,101,3,98,2,0.0023 1 0
SELECT @ArrayVar.IndexOfItem(2,1), @ArrayVar.IndexOfItem(2,4),
@ArrayVar.IndexOfItem(2,7)
-- 2 6
```



```
SET @ArrayVar = @ArrayVar.Clear()
SELECT '*' + @ArrayVar.ToString() + '*', @ArrayVar.Count
EXAMPLE #2:
DECLARE
                  @Customers SQL#.Type FloatArray,
                  @Index
SET @Customers = SQL#.String Join('SELECT TOP 10 CONVERT(VARCHAR, ContactID)
FROM AdventureWorks.Person.Contact', ',', 1)
SET @Index = 1
WHILE (@Index <= @Customers.Count)</pre>
BEGIN
      PRINT 'Working on CustomerID: ' + CONVERT (VARCHAR,
@Customers.GetAt(@Index))
      /* EXEC Schema.Proc @Customers.GetAt(@Index) */
      SET @Index = @Index + 1
END
PRINT ' -- or --'
SET @Customers = @Customers.Sort() -- just to show sorting; WHILE loop works the
WHILE (@Customers.Count > 0)
BEGIN
      PRINT 'Working on CustomerID: ' + CONVERT(VARCHAR, @Customers.GetAt(1))
      /* EXEC Schema.Proc @Customers.GetAt(1) */
      SET @Customers = @Customers.RemoveAt(1)
END
/*
Working on CustomerID: 15696
Working on CustomerID: 11706
Working on CustomerID: 10590
Working on CustomerID: 9998
Working on CustomerID: 337
Working on CustomerID: 11483
Working on CustomerID: 2695
Working on CustomerID: 4144
Working on CustomerID: 10970
Working on CustomerID: 16201
   -- or --
Working on CustomerID: 337
Working on CustomerID: 2695
Working on CustomerID: 4144
Working on CustomerID: 9998
Working on CustomerID: 10590
Working on CustomerID: 10970
Working on CustomerID: 11483
Working on CustomerID: 11706
Working on CustomerID: 15696
Working on CustomerID: 16201
                                                                     SQL#
```



### Type\_HashTable

DECLARE @Variable SQL#.Type\_HashTable

### CONSTRUCTOR:

- Ampersand (&)-separated list of Key=Value pairs OR empty string (")
- Both Key and Value are NVARCHAR(4000)
- SET @Type HashTableVar = "
- SET @Type\_HashTableVar = 'NC=North Carolina'
- SET @Type\_HashTableVar = 'City=Chicago&State=IL&Zipcode=60647'

### PROPERTIES:

Count

The number of items in the Array

ValuesDataLength
 The total number of characters of all of the "Values" combined

### **METHODS:**

AddData(InputPairs NVARCHAR(4000))

RETURNS: Type\_HashTable

Adds one or more Key=Value pairs, separated by ampersands (&) (like the Constructor)

AddItem(@InputKey NVARCHAR(4000), @InputValue NVARCHAR(4000))

RETURNS: Type HashTable

Adds a single Key/Value pair. Unlike AddData(), this method/function allows for passing in ampersands (&) in the InputKey or InputValue data.

Clear()

RETURNS: Type\_HashTable

Removes ALL items from the HashTable, leaving the Count = 0

ContainsKey(@SearchString NVARCHAR(4000))

**RETURNS: BIT** 

Returns 1 (true) if @SearchString is found at all amongst the Keys @SearchString only matches whole-word and is case-sensitive

ContainsValue(@SearchString NVARCHAR(4000))

RETURNS: BIT

Returns 1 (true) if @SearchString is found at all amongst the Values @SearchString only matches whole-word and is case-sensitive

GetValue(@Key NVARCHAR(4000))

RETURNS: NVARCHAR(4000)

Returns the Value identified by the @Key

@Key only matches whole-word and is case-sensitive

If @Key is not found, NULL is returned

GetValueByKeyPattern(@SearchPattern NVARCHAR(4000), @CaseSensitive BIT)
 RETURNS: NVARCHAR(4000)



Returns the Value identified by the @Key matching the Regular Expression (RegEx) of @SearchPattern which can be set to @CaseSensitive or not @SearchPattern can match non-whole-word Keys and is not necessarily Case-Sensitive If @SearchPattern matches more than one Key, the first match is used

- RemovePair(@InputKey NVARCHAR(4000))
   RETURNS: Type\_HashTable
   Removes the Key=Value pair identified by the @Key
   @Key only matches whole-word and case-sensitive
- ToString()

RETURNS: NVARCHAR(4000)

Returns an Ampersand (&)-separated list of Key=Value pairs
If wanting to persist the value of the HashTable, store the ToString() value and then use that value with the Constructor or AddData().

### NOTES:

- Is a key/value pair array
- Must be initialized with constructor (=) before using (at least set to = ")
- The order of the Keys does not matter
- Key may be an empty string (nothing to the left of the =) but in all cases the Keys must be unique (so only one empty / blank Key can be added)
- Values can also be empty but do NOT need to be unique
- Property and Method names ARE case-sensitive: Clear() <> CLEAR()
- Uses compression to work over a greater amount of values than is possible natively. Natively max number of values is based on all keys and values adding up to 7996 bytes but with compression can be tens of thousands of bytes depending on the values and what order they are in

#### **EXAMPLES:**

```
DECLARE
                  @HashVar
                            SQL#.Type HashTable
SET @HashVar = 'City=Chicago&State=IL&Zipcode=60606'
SELECT @HashVar.ToString(), @HashVar.Count, @HashVar.GetValue('City')
-- Zipcode=60606&City=Chicago&State=IL
                                               NULL
SET @HashVar = @HashVar.AddData('County=Cook')
SELECT @HashVar.ToString(), @HashVar.Count, @HashVar.GetValue(' City ')
-- County=Cook&Zipcode=60606&City=Chicago&State=IL
SET @HashVar = @HashVar.RemovePair('State')
SELECT @HashVar.ToString(), @HashVar.Count, @HashVar.ValuesDataLength
-- County=Cook&Zipcode=60606&City=Chicago 3
SELECT @HashVar.ContainsKey('County'), @HashVar.ContainsKey('county')
-- 1 0
SELECT @HashVar.ContainsValue('Cook'), @HashVar.ContainsValue('cook')
-- 1 0
            @HashVar.GetValueByKeyPattern('.*[c].*', 0),
SELECT
            @HashVar.GetValueByKeyPattern('.*[c].*', 1)
           60606
-- Cook
-- first pattern matches Key of 'County' on the first char as it is
     NOT case-sensitive
-- second pattern matches Key of 'Zipcode' as it IS case-sensitive and
```



SQL#

```
is the only Key with a lower-case 'c'
SET @HashVar = @HashVar.Clear()
SELECT '*' + @HashVar.ToString() + '*', @HashVar.Count,
@HashVar.ValuesDataLength
-- ** 0
```

### Type NVarcharArray

DECLARE @Varible Type\_NVarcharArray

### CONSTRUCTOR:

- Comma-separated list of strings (VARCHAR or NVARCHAR)
- Spaces are trimmed on both sides
- SET @Type NVarcharArrayVariable = "
- SET @Type NVarcharArrayVariable = 'Hello'
- SET @Type NVarcharArrayVariable = 'One,Two , Three'

#### PROPERTIES:

Count

The number of items in the Array

DataLength

The total number of characters of all of the Items combined

#### METHODS:

AddData(@Index INT, @InputStrings NVARCHAR(4000))

RETURNS: Type\_NVarcharArray

Adds one or more Strings (VARCHAR or NVARCHAR), separated by commas (like the Constructor) @Index is where to insert the new values

@Index = 0 will ADD to the end of the Array

@Index > 1 will INSERT at the @Index point

@Index > NVarcharArray.Count or < 0 will cause an error

Clear()

RETURNS: Type NVarcharArray

Removes ALL items from the Array, leaving the Count = 0

ContainsItem(@SearchString NVARCHAR(4000))

**RETURNS: BIT** 

Will return 1 (true) if the @SearchString is found anywhere in the array @SearchString matches only on whole-words and is case-sensitive

ContainsPattern(@SearchPattern NVARCHAR(4000), @CaseSensitive BIT)

**RETURNS: BIT** 

Returns 1 (true) if any Item matches the Regular Expression (RegEx) of @SearchPattern which can be set to @CaseSensitive or not

@SearchPattern can match non-whole-word Items and is not necessarily Case-Sensitive

GetAt(@Index INT)

RETURNS: NVARCHAR(4000)

Returns the String found at the @Index

@Index < 0 will cause an error



@Index > NVarcharArray.Count returns NULL

IndexOfItem(@SeachString NVARCHAR(4000), @Index INT)

**RETURNS: INT** 

Returns the Index value that matches the first occurrence of @SearchFloat starting at @Index If the @SearchFloat value is not found, 0 is returned @Index < 1 or > NVarcharArray.Count will cause an error

IndexOfPattern(@SearchPattern NVARCHAR(4000), @Index INT, @CaseSensitive BIT)
 RETURNS: INT

Returns Index of String matching the Regular Expression (RegEx) of @SearchPattern, starting at @Index, which can be @CaseSensitive or not

@SearchPattern can match non-whole-word Items and is not necessarily Case-Sensitive If more than one Item matches @SearchPattern starting at @Index, the first occurrence is returned

RemoveAt(@Index INT)

RETURNS: Type\_NVarcharArray
Removes the String at @Index

@Index < 1 or > NVarcharArray.Count will cause an error

RemoveItem(@InputString NVARCHAR(4000))

RETURNS: Type\_NVarcharArray

Removes the first occurrence of @InputString found in the array

RemoveRange(@Index INT, @Count INT)

RETURNS: Type\_NVarcharArray

Removes @Count number of Strings from the array starting at @Index

If @Index + @Count > NVarcharArray.Count an error will occur

Reverse()

RETURNS: Type\_NVarcharArray

Reverses the order of the Strings in the array

This is in essence a DESCending sort by Index, not by String

Sort()

RETURNS: Type\_NVarcharArray

This does an ASCending sort of the Strings by value, not by index If you want a DESCending sort of the values, call Reverse() after Sort()

ToString()

RETURNS: NVARCHAR(4000)

Returns a comma-separated list of the String values

If wanting to persist the value of the NVarcharArray, store the ToString() value and then use that value with the Constructor or AddData().

### NOTES:

- Is a 1-based indexed array of NVARCHAR(4000)s
- Must be initialized with constructor (=) before using (at least set to = ")
- NULLs (or empty strings or empty values between commas) ARE allowed
- Property and Method names ARE case-sensitive: Sort() <> SORT()
- NVarcharArray Properties and Methods work just like matching Properties and Methods of FloatArray and HashTable; see previous examples of FloatArray and HashTable to better understand how NVarcharArray works



• Uses compression to work over a greater amount of values than is possible natively. Natively max number of values is based on all values adding up to 7996 bytes but with compression can be tens of thousands of bytes depending on the values and what order they are in



# **History**

Version 1.0.2 (June 25<sup>th</sup>, 2006 – Initial Release)

- String\_Combine, String\_Contains, String\_EndsWith, String\_Equals, String\_IndexOf, String\_InitCap, String\_LastIndexOf, String\_PadLeft, String\_PadRight, String\_Split, String\_StartsWith, String\_Trim, String\_WordWrap
- RegEx\_IsMatch, RegEx\_Match, RegEx\_Matches, RegEx\_Replace, RegEx\_Split
- Math\_Constants (30 physics constants), Math\_Convert (22 measurement conversions), Math\_Factorial, Math\_IsPrime
- INET GetWebPages, INET Ping, INET PingTime
- Phnx\_GenerateDateRange, Phnx\_GenerateDates, Phnx\_GenerateFloatRange, Phnx\_GenerateFloats, Phnx\_GenerateIntRange, Phnx\_GenerateInts, Phnx\_ToWords
- SQLsharp\_GrantPermissions, SQLsharp\_Help, SQLsharp\_IsUpdateAvailable, SQLsharp\_SetSecurity, SQLsharp\_Setup, SQLsharp\_Uninstall, SQLsharp\_Update, SQLsharp\_Version, SQLsharp\_WebSite

### Version 1.1.3 (not released)

 Added: INET\_FTPDo, INET\_FTPGet (BETA), INET\_FTPPut (BETA), INET\_GetIPAddress, INET\_GetHostName

Version 1.1.4 (October 20<sup>th</sup>, 2006)

- Free Version
- Removed: all INET functions and SQLsharp Update
- Added: Math RandomRange
- Changed:
  - Bug in Phnx\_ToWords returned Negative Zero for -1
  - Added Lower and Upper bounds checking in Phnx ToWords
  - Changed return datatype in Math IsPrime to BIT from INT
  - Added StepTypes of Quarter and Week to Phnx\_GenerateDateTimes and Phnx\_GenerateDateTimeRange
  - Added abbreviations for StepTypes as paralleled in Books Online under DATEADD and DATEDIFF functions (ex: year = yyyy, yy)

### Version 1.1.5 (October 20<sup>th</sup>, 2006)

- Paid-for Version
- Includes all functions
- Same as Version 1.1.4 except it includes all INET functions and SQLsharp\_Update

Version 1.5.6 and 1.5.7 (February, 16<sup>th</sup>, 2007)

- Fixed installation / setup so that it completes successfully ;-)
- Changed prefix for Miscellaneous functions to be Util instead of Phnx
- Added Math\_CompoundAmortizationSchedule (BETA), Util\_GZip, Util\_GUnzip, Util\_Deflate, Util Inflate



### Version 2.0.8 and 2.0.9 (March 18<sup>th</sup>, 2007)

- Enhanced Installation script
- Added SQL# Schema
- Fixed result column names in Util\_Generate\* functions and RegEx\_\* functions
- Enhanced error-handling and success output of SQLsharp\_SetSecurity
- Added Optimizer Hints (IsDeterministic and IsPrecise) to all functions
- Removed UseBinaryMode option from INET FTPGet and INET FTPPut
- Added File functions: GetFile, GetRandomFileName, GetTempPath, PathExists, WriteFile
- Added User-Defined Aggregates: GeometricAvg, Join, Median, RootMeanSqr
- Added User-Defined Types: DoubleArray, HashTable, NVarcharArray

### Version 2.1.10 and 2.1.11 (July 16<sup>th</sup>, 2007)

- Added Util Functions: IsValidCC, IsValidSSN
- Added String Functions: Count, Newline
- Added User-Defined Aggregate: Random
- Added compression to: Agg\_Median, Type\_FloatArray, Type\_NVarcharArray, Type\_HashTable

### Version 2.2.12 and 2.2.13 (August 19<sup>th</sup>, 2007)

 Added Date Functions: BusinessDays, DaysInMonth, DaysLeftInYear, FirstDayOfMonth, FullDateString, FullTimeString, IsLeapYear, LastDayOfMonth
 Version 2.3.14 and 2.3.15 (September 5<sup>th</sup>, 2007)

- Added **Date** Functions: IsBusinessDay, FormatTimeSpan
- Updated Date\_BusinessDays: added more options for ExcludeDaysMask (Friday, Good Friday [Gregorian Calendar], Easter [Gregorian Calendar], Good Friday [Julian Calendar], Easter [Julian Calendar], Thanksgiving [CANADA], Thanksgiving [CANADA – day 2, Friday before])
- Added **Math** Functions: Cosh, Sinh, Tanh
- Added new **DB** grouping
- Added **DB** Function: DumpData
- Added compression to: Agg Join

### Version 2.3.16 and 2.3.17 (September 10<sup>th</sup>, 2007)

- Fixed Constructor method for all three User-Defined Types (FloatArray, HashTable, and NVarcharArray); allow for empty string (") to be passed in to initialize the Type as empty.
- Fixed Math\_CompoundAmortizationSchedule: adjusted final payment calculation and minor issues with rounding

### Version 2.4.18 and 2.4.19 (October 14<sup>th</sup>, 2007)

- Added File Functions: GetFileBinary, WriteFileBinary, GetDriveInfo, Move, CreateDirectory, DeleteDirectory, Encrypt, Decrypt, GetDirectoryListing, Delete, Copy, DeleteMultiple, CopyMultiple, MoveMultiple
- Added new LookUp grouping
- Added **LookUp** Functions: GetCountryInfo, GetStateInfo



### Version 2.5.20 and 2.5.21 (November 18<sup>th</sup>, 2007)

- Added File functions: GZip, GUnzip, ChangeEncoding, SplitIntoFields
- Added INET functions: IsValidIPAddress, AddressToNumber, NumberToAddress
- Added new Convert grouping.
- Added Convert functions: ToBase64, FromBase64, ROT13, BinaryToHexString, HexStringToBinary
- Added Date functions: ToUNIXTime, FromUNIXTime
- Added **String** function: NthIndexOf, Cut, SplitIntoFields
- Added Utility functions: CRC32, Hash(MD5 | SHA1 | SHA256 | SHA384 | SHA512)

### Version 2.6.22 and 2.6.23 (May 18<sup>th</sup>, 2008)

- Updated DB function <u>DumpData</u>:
  - o fixed handling of BINARY, VARBINARY, and IMAGE datatypes
  - changed direct query output data-type from TEXT to NVARCHAR(MAX)
  - o added optional parameter for @LinkedServer
  - o added optional parameter for @FileEncoding that supports: Ascii, UTF8, Unicode, UnicodeBigEndian, and UTF32.
- Added **DB** functions: BulkExport and HTMLExport
- Opened up INET functions <u>AddressToNumber</u>, <u>NumberToAddress</u>, and <u>IsValidIPAddress</u> to Free Version of SQL#
- Added **Util** functions: <u>IsValidCheckRoutingNumber</u>, and <u>IsValidPostalCode</u>
- Updated SQLsharp function <u>GrantPermissions</u>: added optional second parameter @SQLsharpSchema
- Added File function: CurrentEncoding
- Updated File function WriteFile: @FileEncoding parameter now accepts: Ascii, UTF8, Unicode, UnicodeBigEndian, and UTF32
- Updated **File** function <u>WriteFileBinary</u>: @FileEncoding parameter now accepts: Ascii, UTF8, Unicode, UnicodeBigEndian, and UTF32

### Version 2.7.24 and 2.7.25 (August 5<sup>th</sup>, 2008)

- Added INet functions: <u>FTPGetBinary</u>, <u>FTPGetFile</u>, <u>FTPPutBinary</u>, <u>FTPPutFile</u>, <u>HTMLDecode</u>, <u>HTMLEncode</u>, <u>URIDecode</u>, and <u>URIEncode</u>
- Added **Date** functions: <u>Age</u>, <u>Extract</u>, and <u>Truncate</u>
- Updated **DB** function <u>HTMLExport</u>:
  - Translate {SQL#Column} into the column name
  - Added "EncodeHTML" option
  - Stopped single-quotes from being escaped to double single-quotes
- Updated **DB** procedure <u>DumpData</u>: Added parameters for Disable / Re-enable ALL Constraints and/or Triggers on each table
- Updated String function NewLine: Changed <br/> to <br/> to <br/> for @EOLType = XHTML
- Updated SQLsharp procedure <u>SetSecurity</u>: Fixed sending in parameter of 0 when not in a DB named [SQL#]
- Updated **SQLsharp** procedure **Update**:
  - Fixed error that removed SQL# Schema when calling SQLsharp\_Uninstall but did not re-add it
  - Added @ForceUpdate parameter; and function now checks for newer version of SQL# and will error if no newer version and @ForceUpdate is false / 0 or unset



Version 2.8.28 and 2.8.29 / 2.8.30 and 2.8.31 (May 27<sup>th</sup> and 31<sup>st</sup>, 2009)

- Updated SQL# Installer to not cause the "file has an extremely long line" warning message when opening in Management Studio (SSMS)
- Renamed main Assembly from [SQLsharp] to [SQL#].
- Added two new Assemblies: [SQL#.OS] and [SQL#.Twitterizer]
- Fixed potential memory leak in INET\_GetWebPages
- Fixed output of Table-Valued Functions to be properly streaming
- Increased width of NVARCHAR fields in the result sets of File functions
- Fixed RegEx functions to not error if the ExpressionToValidate is an empty string
- Compiled RegEx patterns in Util IsValid\* functions for faster execution
- Updated <u>SQLsharp Setup</u>, <u>SQLsharp Uninstall</u>, and the installation scripts to allow SQL# to be installed into a user-defined Schema and then handle being uninstalled from that Schema. In order to install into a Schema other than "SQL#" just change the value of the @SQLsharpSchema variable.
- Added RegExOptionsList parameter to all **RegEx** Functions
- Added TrapErrorInline BIT parameter to <a href="INET\_GetWebPages">INET\_GetWebPages</a> Function to control whether HTTP errors (e.g. 404, 500, etc.) throw an exception or get returned in the result set. Please note that this is a Function signature change that breaks existing uses of the Function since existing calls will not have the new parameter. Passing in NULL (or 0) as the 3<sup>rd</sup> parameter will cause the Function to work the same as it did previously.
- Added optional @AssemblyName NVARCHAR(4000) input parameter to <u>SQLsharp\_SetSecurity</u> so
  that the various SQL# Assemblies can be dealt with individually.
- Added DB Procs: BulkCopy (suggested and tested by DM Unseen [Martijn Evers]) and ForEach
- Added INET Function: URIEncodeData
- Added new OS group (SQL#.OS Assembly)
- Added OS Functions: <u>EventLogRead</u>, <u>EventLogWrite</u>, <u>ProcessStart</u>, <u>ProcessGetInfo</u>, <u>ProcessKill</u>, GenerateTone, MachineName, and Uptime
- Added new **Twitter** group (SQL#.Twitterizer Assembly)
- Added Twitter Functions (via Twitterizer library): <u>Update</u>, <u>DestroyMessage</u>, <u>SendDirectMessage</u>, <u>GetSentMessages</u>, <u>GetMessages</u>, <u>GetFriendsTimeline</u>, <u>GetPublicTimeline</u>, <u>GetUserTimeline</u>, and <u>GetReplies</u>

Version 2.8.32 and 2.8.33 (June 6<sup>th</sup>, 2009)

- Minor fixes in SQLsharp SetUp for INET\_URIEncodeData and FILE \* Table-Valued Functions.
- Minor fix in <u>DB ForEach</u> and addition of Replacement Tags: {SQL#Schema} and {SQL#FullTableName}
- Added ProcessName parameter to <u>OS ProcessKill</u>



Version 2.9.39 and 2.9.40 (November 1<sup>st</sup>, 2009)

- Added Convert functions: <a href="httmlToXml"><u>HtmlToXml</u></a> (suggested by Mitch Schroeter), <a href="httpl://dubecode"><u>UUDecode</u></a>, and <a href="httpl://dubecode"><u>UUEncode</u></a>
- Added **Twitter** functions: <u>DestroyDirectMessage</u>, <u>FollowUser</u>, <u>GetFollowers</u>, <u>GetFriends</u>, <u>GetMentions</u>, <u>GetStatus</u>, <u>GetUser</u>, <u>UnFollowUser</u>
- Added Date function: NthOccurrenceOfWeekday
- Updated <u>File\_SplitIntoFields</u>: Changed SkipFirstRow BIT into RowsToSkip INT and fixed potential
  memory leak. The parameter change is non-breaking as the BIT values of 0 and 1 (representing to
  not skip any rows and to skip the first row respectively) directly map to the new behavior of how many
  rows to skip with 0 still meaning not to skip any and 1 meaning to skip 1 row which is the same result
  as SkipFirstRow = 1. (suggested by Andy Krafft)
- Updated Twitter functions so that StatusID is now a BIGINT instead of INT: <u>DestroyStatus</u>, <u>GetFriendsTimeline</u>, <u>GetMessages</u>, <u>GetPublicTimeline</u>, <u>GetReplies</u>, <u>GetSentMessages</u>, <u>GetUserTimeline</u>, <u>SendDirectMessage</u>, and <u>Update</u>
- Added INET functions: <u>URIGetInfo</u> (suggested by Mitch Schroeter) and <u>URIGetLeftPart</u>
- Updated <u>Type\_HashTable</u>: added AddItem(@InputKey NVARCHAR(4000), @InputValue NVARCHAR(4000)) method / function.
- Updated <u>DB\_BulkExport</u>: Added @AppendFile BIT = 0, @RowsExported INT = -1 OUTPUT parameters. This should be a non-breaking change since the two new parameters have defaults. Therefore, existing implementations do not need to change.
- Updated <u>INET\_FTPGetFile</u>: Changed @OverwriteExistingFile BIT parameter to be @FileHandling TINYINT (2 = Incremental / Restart). This is a non-breaking change since the old parameter BIT values of 0 and 1 directly map (i.e. implicitly convert) to the new parameter datatype of TINYINT and which cause the same behavior. Therefore, existing implementations do not need to change. (suggested by Andy Krafft)
- BREAKING CHANGE : Updated INET\_FTPGet and INET\_FTPGetBinary: Added @ContentOffset BIGINT parameter to support Incremental downloads / resuming. (suggested by Andy Krafft)
- BREAKING CHANGE ®: Updated <a href="INET\_GetWebPages">INET\_GetWebPages</a>: Added four new fields to the result set (IsFromCache, LastModified, StatusCode, StatusDescription) and added three new input parameters (@MaximumAutomaticRedirections, @Timeout, @MaximumResponseHeadersLength, @CustomHeaders)
- IMPORTANT NOTE: Deprecated <u>Twitter\_DestroyMessage</u> and replaced with <u>Twitter\_DestroyStatus</u>. It is just a rename as the functionality is the same. Currently DestroyMessage points to DestroyStatus, however, please convert all references to DestroyMessage as it will be removed in the next version.
- Thanks to Mitch Schroeter for the suggestion of adding the MaximumResponseHeadersLength, CustomHeaders, and Method parameters to INET\_GetWebPages



### Version 2.10.43 and 2.10.44 (January 20<sup>th</sup>, 2010)

- Added **Twitter** functions: <u>CreateFavorite</u> and <u>DestroyFavorite</u>
- Updated Twitter functions to return UserID INT, RateLimit INT, RateLimitRemaining INT, and RateLimitReset DATETIME in the Result Set: <u>GetFriendsTimeLine</u>, <u>GetMentions</u>, <u>GetMessages</u>, <u>GetPublicTimeLine</u>, <u>GetReplies</u>, <u>GetSentMessages</u>, <u>GetStatus</u>, and <u>GetUserTimeLine</u>
- Updated **Twitter** functions to return RateLimit INT, RateLimitRemaining INT, RateLimitReset DATETIME, IsVerified BIT, CreatedOn DATETIME, UTCOffset INT, and NumberOfStatuses INT in the Result Set: FollowUser, GetFollowers, GetFriends, GetUser, UnFollowUser
- Added DB function: XOR which takes two BIT fields and does a logical Exclusive-OR on them.
- Updated RegEx\_Split: returns StartPos and EndPos fields in the Result Set.
- Updated RegEx Replace: "Count" input parameter now accepts -1 to mean "unlimited" replacements.
- Updated all <u>RegEx</u> functions to set the "RegularExpression" input parameter to be an NVARCHAR(MAX) instead of an NVARCHAR(4000).
- Updated <u>String SplitIntoFields</u>: Added optional parameter for ColumnNames that is a commaseparated list of values that will be used to create the column names of the Procs result set. If not set it will default to the prior behavior of using FieldN where N is the field number starting with 1. (suggested by Olivier Moschkowitz)
- Updated <u>Date\_Extract</u>: Added DatePart's that are found in the SQL Server built-in function DATEPART to be comprehensive: Year, Quarter, Month, Day, DayOfYear, Weekday, Week, Hour, Minute, Second, and Millisecond. The DatePart of ISO\_WEEK was previously available as ISOWEEK but is now also aliased as ISO\_WEEK to match SQL Server's DatePart name.
- Updated <u>SQLsharp\_Setup</u> to auto-detect if a particular Assembly has been created and if not, Setup
  will not attempt to create the Procs and/or Functions contained in the missing assembly. This will
  allow each user to determine if they want to install the SgmlReader and/or Twitterizer and/or OS
  Assemblies. Thanks to Scott Prugh for requesting optional Assembly loading.
- BREAKING CHANGE : Updated <u>INET\_GetWebPages</u>: Added ResponseUri NVARCHAR(4000) to Result Set. Also added Method NVARCHAR(10) and PostData NVARCHAR(MAX) input parameters.



Version 2.11.51 and 2.11.52 (June 19<sup>th</sup>, 2010)

- Added Date functions: GetDateTimeFromIntVals, GetIntDate, and GetIntTime
- Updated <u>File\_GZip</u> and <u>File\_GUnzip</u>: Replaced built-in .Net GZip and GUnzip libraries with external DotNetZip library for better compression and ZIP64 for > 4 GB files.
- Fixed <a href="INET\_URIDecode">INET\_URIDecode</a> to properly translate "+" (plus-sign) into " " (space) which is not done by the built-in .Net library. (suggested by Andy Krafft)
- Updated all <u>RegEx</u> functions to return NULL (or empty result set for the Table-Valued Functions, or 0 for RegEx\_IsMatch) if ExpressionToValidate is passed in as NULL. This behavior mirrors more closely the built-in T-SQL string functions. [thanks to Andy Krafft and Jason Pierce]
- Updated <u>RegEx Split</u>: Fixed output that was misreporting StartPos and EndPos fields when the "part" was empty (nothing between the delimiters).
- Updated all <u>String</u> functions to return NULL (or empty result set for the Table-Valued Functions, or 0 for scalar functions that return a Boolean / BIT) if input string (or SearchValue if applicable) is passed in as NULL. This behavior mirrors more closely the built-in T-SQL string functions.
- Added <u>String\_IsNumeric</u> to mirror the built-in T-SQL ISNUMERIC() function but that can handle more than 8000 characters and more numeric formats.
- Added <u>RegEx\_CaptureGroup</u> which returns just the specified captured group and not the entire capture as RegEx\_Match does. (suggested by Jason Pierce)
- Added Twitter functions: GetFavorites, GetBlocks, BlockUser, UnBlockUser
- Updated <u>File GetDirectoryListing</u> to skip the "System Volume Information" folder when doing recursive as that always caused an error.
- Added File function: GetFileInfo
- BREAKING CHANGE ®: Updated <a href="INET\_GetWebPages">INET\_GetWebPages</a>: Added new field for ContentBinary that holds that Content data IF the data is Binary (in which case the regular Content field is NULL). Also added new input parameter for ContentDetection to either hard-code Binary vs Text or Auto-Detect. If using Auto-Detect, then if the ContentType starts with "text/" then the Content field is filled out and ContentBinary is NULL. (suggested by Mitch Schroeter)
- IMPORTANT: Updated all <u>Twitter</u> functions to authenticate against OAuth since Basic Auth is being shut down. This is a TEMPORARY fix which keeps the SQL# Twitter API the same for easy transition to the new authentication method. However, Twitter is requiring a full move to OAuth by October so a new version of SQL# will be released in the next two months that will be an API change for ALL Twitter functions. The API change will be that UserName and Password will no longer be passed in to each function but instead a ConsumerKey and ConsumerToken. Each SQL# user who is using the Twitter functions will have to create an application on Twitter which will give you the ConsumerKey and ConsumerToken. More details will be provided as that development occurs. Just be aware that **EVERYONE** using the SQL# Twitter functions will have to upgrade to the next version when it is released!!

Version 2.12.53 and 2.12.54 (September 19<sup>th</sup>, 2010)

- This release (2.12.x) is a Twitter API ONLY update. No other changes have been made in this release! If you do not use the Twitter functions and are on 2.11.x you do NOT need to upgrade. However, if you are using the Twitter functions then you MUST upgrade to 2.12.x for the full OAuth implementation changes! The Twitter functions in version 2.11.x will no longer work as of Monday, October 18<sup>th</sup>, 2010.
- Please see the SQL# Twitter setup guide for details on how to set up your Twitter Application: <a href="http://www.SQLsharp.com/download/SQLsharp\_TwitterSetup.pdf">http://www.SQLsharp.com/download/SQLsharp\_TwitterSetup.pdf</a>



Version 2.13.55 and 2.13.56 (November 22<sup>nd</sup>, 2010)

- Updated <u>OS\_EventLogWrite</u> to accept NVARCHAR(MAX) for @Message as opposed to NVARCHAR(4000)
- Updated <u>OS EventLogRead</u> to return NVARCHAR(MAX) for Message as opposed to NVARCHAR(4000)
- Added OS function: StartTime
- Fixed Math\_IsPrime as it was falsely reporting some large numbers as Prime that were not
- Updated <u>File SplitIntoFields</u> to add new parameter for @FileEncoding so that the user has full control
  over the encoding type. Previously it was set to AutoDetect which did not always produce the correct
  result.
- Updated <u>File\_WriteFile</u> and <u>File\_WriteFileBinary</u> to add "UTF7" as a FileEncoding option
- Added File functions: <u>CreateTempFile</u>, <u>GetDirectoryName</u>, <u>GetFileName</u>, <u>GetRootDirectory</u>, and Touch

### Version 2.14.60 and 2.14.61 (March 13<sup>th</sup>, 2011)

- Updated <u>String IsNumeric</u> to allow for "d" to be double-precision as well as not requiring the + or for scientific notation
- Added **String** functions: <u>Replace</u>, <u>SplitKeyValuePairs</u>, <u>TrimChars</u>, <u>TrimEnd</u>, and <u>TrimStart</u>
- Updated Twitter Status-related Table-Valued Functions to return 7 geo fields: <u>GetUserTimeline</u>, <u>GetPublicTimeline</u>, <u>GetFriendsTimeline</u>, <u>GetReplies</u>, <u>GetMentions</u>, <u>GetFavorites</u>, <u>GetMessages</u>, and <u>GetSentMessages</u>
- BREAKING CHANGE : Updated <u>Twitter\_Update</u> to accept optional Longitude and Latitude values for geocoding Tweets
- Added Twitter functions: <u>GetHomeTimeline</u>, <u>GetRetweetedBy</u>, <u>GetRetweetedByMe</u>, <u>GetRetweetedToMe</u>, <u>GetRetweets</u>, <u>GetRetweetsOfMe</u>, and <u>Retweet</u>
- BREAKING CHANGE 8: Updated Twitter Status-related Table-Valued Functions to be able to pass
  in Twitter Optional Parameters: <u>GetFriendsTimeline</u>, <u>GetFavorites</u>, <u>GetMentions</u>, <u>GetMessages</u>,
  <u>GetReplies</u>, <u>GetSentMessages</u>, and <u>GetUserTimeline</u> as well as new functions <u>GetHomeTimeline</u>,
  <u>GetRetweetedBy</u>, <u>GetRetweetedByMe</u>, <u>GetRetweetedToMe</u>, <u>GetRetweets</u>, and <u>GetRetweetsOfMe</u>
- Deprecated <u>Twitter\_GetReplies</u> in favor of <u>GetMentions</u>.
- Updated <u>DB\_BulkExport</u>: added support for UTF7 as well as more datatypes: rowversion, date, time, datetime2, and datetimeoffset
- Updated <u>DB\_DumpData</u>: added support for UTF7 as well as more datatypes: rowversion, date, time, datetime2, and datetimeoffset
- Updated DB\_HTMLExport: added support for UTF7
- Added new **RunningTotal** group (not available in Free version)
- Added RunningTotal functions: Add, Get, CacheSize, and ClearCache
- Added **Util** functions: <u>HashBinary</u> and <u>IsValidConvert</u>
- Added Date functions: FullDateTimeString (not available in Free version) and NewDateTime
- Updated <u>Date\_FullDateString</u> and <u>Date\_FullTimeString</u> to return NULL if input is NULL rather than
  error
- Updated FILE functions to allow for full streaming and hence use much less memory: <u>CopyMultiple</u>, <u>DeleteMultiple</u>, <u>GetDirectoryListing</u>, and <u>MoveMultiple</u>
- Updated RegEx\_Split to stream results out
- Updated Table-Valued RegEx functions to return NVARCHAR(MAX) for [Value] instead of NVARCHAR(4000): Match, Matches, and Split
- Added INET function: DownloadFile
- Added Math functions: CubeRoot, IEEERemainder, NthRoot, and Truncate
- Added Convert functions: DateTimeToMSIntDate and MSIntDateToDateTime



Updated <u>String Split</u> to fully stream output so it now uses less memory.

Version 2.15.62 and 2.15.63 (August 31<sup>st</sup>, 2011)

- Added RegEx functions: Escape, Index, and Unescape
- Updated installer to remember security settings of previously installed assemblies
- Updated File\_SplitIntoFields and String\_SplitIntoFields to accept a new, optional parameter for
  @DataTypes. The @DataTypes parameter allows you to set the specific data type of one or more of
  the fields in the result set. The default is still to create each field as NVARCHAR(MAX), but if you
  know that certain fields will always be a particular data type, then you can have all of the
  SplitIntoFields stored procedures return a more strongly-typed result set (which means doing fewer
  conversions later).
- Added INET function: SplitIntoFields
- Added new Sys group.
- Added Sys function: Objects (server-wide view of sys.objects)
- Updated File\_SplitIntoFields to make @RowsToSkip parameter optional. The default is 0.

### Version 2.16.64 and 2.16.65 (October 19<sup>th</sup>, 2011)

- Fixed error in installer that shows up when the collation setting for tempdb is not the same as the setting for the database in which SQL# is installed
- Fixed minor error with SQLsharp\_Uninstall (minor in that the error is reported but the uninstall still completes) that occurs when the database in which SQL# is installed has a case-sensitive collation
- Updated <u>INET\_GetIPAddress</u> to return NULL when NULL is passed in rather than error
- Added INET function: INET GetIPAddressList
- Updated <u>Date\_BusinessDays</u> and <u>Date\_IsBusinessDay</u> to include two new holidays: *Presidents' Day* [US] (3rd Monday in February) (suggested by Claudio Pracilio) and Columbus Day [traditional] (October 12th)
- Added Date function: Date\_BusinessDaysAdd (suggested by Victor Wang)
- Added **RegEx** function: <u>RegEx\_CaptureGroups</u> (suggested by Jason Pierce)
- Updated <u>Date\_BusinessDays</u> to allow for StartDate to be greater than EndDate which will return a negative number, similar to how DATEDIFF works (suggested by Victor Wang)
- Updated <u>Date\_BusinessDays</u> to return NULL when any parameter is NULL rather than error
- Added **String** functions: <u>FixedWidthIndex</u> (suggested by Don Folino) and <u>FixedWidthSplit</u>

### Version 2.17.68 and 2.17.69 (May 6<sup>th</sup>, 2012)

- Added **Date** function: Format (suggested by Dietmar Müller)
- Added INET function: <u>URIDecodePlus</u> to extend the capabilities of URIDecode in two ways: 1) unescape %uXXYY-encoded Unicode characters which otherwise throw an error; and 2) gracefully handle errors, making set-based processing easier (suggested by Andy Krafft).
- Added **SQLsharp** procedure: <u>Download</u> (replaces Update)
- Updated <u>INET\_GetWebPages</u> to allow "Content-Type" to be set via @CustomerHeader value. If set, the passed-in "Content-Type" will override the automatic value set when using the POST method (suggested by Michael Kuhl).
- Updated <u>DB\_BulkExport</u>: Improved handling of binary fields: a) drastic speed increase, and b) added missing "0x" prefix
- Added String function: <u>CompareSplitValues</u>
- Updated <u>Convert\_BinaryToHexString</u>: Improved performance
- Moved the following functions to Full version: <u>String\_SplitIntoFields</u>, <u>String\_FixedWidthSplit</u>, <u>String\_FixedWidthIndex</u>, <u>DB\_BulkExport</u>, <u>DB\_HTMLExport</u>, and <u>DB\_ForEach</u>.



Renamed <u>String SplitIntoFields</u> to <u>String SplitResultIntoFields</u>. String\_SplitIntoFields is deprecated
and will be replaced in the next version or two with a slightly different usage. Please switch any use of
String\_SplitIntoFields to point to String\_SplitResultIntoFields.

### Version 3.0.70 and 3.0.71 (March 4<sup>th</sup>, 2013)

- Added Math functions: <u>FormatDecimal</u>, <u>FormatFloat</u> (not available in Free version), and <u>FormatInteger</u> (not available in Free version)
- Add / Remove assemblies:
  - Ability to install / uninstall individual assemblies. This is not automated yet but will someday soon be incorporated into the installer script.
  - Updated <u>SQLsharp\_Setup</u> to accept new parameter @SQLsharpAssembly, which if specified, will install the wrapper functions and stored procedures for only the specified assembly. The specified assembly needs to already exist.
  - Updated <u>SQLsharp Uninstall</u> to accept new parameter @SQLsharpAssembly so that the specified assembly and its wrapper functions and stored procedures can be uninstalled without affecting anything else.

### Security:

- SQL#-specific database login created from asymmetric key.
- All SQL# assemblies now owned / authorized by new SQL# login instead of dbo.
- Updated <u>SQLsharp\_SetSecurity</u> to no longer set the DB to TRUSTWORTHY ON when setting an assembly to level 2 or 3 (External Access or Unrestricted).
- All assemblies can be disallowed from being set to either Unrestricted (but allowed for External Access) or both Unrestricted and External Access.
- Most functionality requiring External Access for main SQL# assembly has been broken out into separate assemblies: SQL#.DB, SQL#.FileSystem (FILE\_\* functions), and SQL#.Network (INET\_\* functions). Not only does SQL# stay as Safe, but if only INET\_\* functions are being used and not FILE\_\*, then no need to set SQL#.FileSystem to External Access.
- o If you are upgrading from a pre-3.0.x version and had any of the assemblies' permissions set to level 2 or 3 (External Access or Unrestricted), then the database where SQL# is installed had its TRUSTWORTHY setting set to ON and this might not be necessary anymore. SQL# no longer requires TRUSTWORTHY to be set to ON for External Access or Unrestricted assemblies and if you have no other need for it to be on then please run the following:

  ALTER DATABASE [{database where SQL# exists}] SET TRUSTWORTHY OFF
- o If you don't want any of the assemblies to ever be set to Unrestricted (but still be eligible to be set to External Access), then set the @AllowUnrestrictedAccess variable towards the top of the install script to 0. If you don't want any of the assemblies to ever be set to either External Access or Unrestricted, then set both @AllowUnrestrictedAccess and @AllowExternalAccess variables to 0. Please note that the ability to restrict the level of permissions for any assembly requires that the database have its TRUSTWORTHY setting set to 0 / OFF.

#### Installer:

- Uninstall of exisiting SQL# (if it exists) and install of current version now wrapped in a transaction that will rollback if any problem occurs, leaving everything as it was before the install attempt if the install cannot complete successfully.
- A login, based on an asymmetric key, is created as a means of allowing assemblies to be set to External Access or Unrestricted without the need for the database to have TRUSTWORTHY set to ON.
- A user is created in the database where SQL# is being installed, based on the new login mentioned just above. This user will own the SQL# assemblies instead of "dbo".
- New assemblies: SQL#.DB, SQL#.FileSystem (FILE\_\* functions), SQL#.JsonFx (needed for Twitter\_\* functions), SQL#.Network (INET\_\* functions), and SQL#.TypesAndAggregates.
- Variables towards the top of the install script allow for easy configuration of new SQL# login name and permissions.
- o If upgrading from a version prior to 3.0.x and the SQL# assembly was set to either External Access (2) or Unrestricted (3), then several of the new assemblies will be set to that same



permission level to have no initial change in behavior. Those new assemblies are: SQL#.DB, SQL#.FileSystem, and SQL#.Network.

#### Twitter:

- Updated to use newer Twitter v1.1 JSON API instead of older v1.0 XML API (v1.0 API starts incremental end-of-life process on March 5<sup>th</sup>, 2013).
- o Requires SQL#.JsonFx and SQL#.TypesAndAggregates assemblies.
- BREAKING CHANGE 8: Removed functions Twitter\_GetRetweetedToMe and Twitter\_GetRetweetedByMe as there is no replacement for either in the v1.1 API.
- o **BREAKING CHANGE 8:** Removed function Twitter\_GetPublicTimeline as there is no exact replacement in the v1.1 API, but might replace with new "sample" call that is similar.
- BREAKING CHANGE 8: Removed function Twitter\_GetReplies as it was deprecated a while ago and merely pointed to Twitter GetMentions.
- o **BREAKING CHANGE 8:** Removed function Twitter\_GetFriendsTimeline as it does not exist in the v1.1 API and <u>Twitter\_GetHomeTimeline</u> is nearly identical.
- o Added function: <u>Twitter\_SearchTweets</u> (not available in Free version).
- SQL Server 2005 requires Unrestricted access (level 3) for both SQL#. JsonFx and SQL#. Twitterizer. This is handled automatically in the installer. Also, it is possible that this is not required in SQL Server 2005 Enterprise Edition, but I have no easy way to verify that at the moment.
- No signature changes in this release! All input parameters and output fields are the same to make upgrading a smoother process. BUT, in the very near future there will be at least a few changes:
  - UserIDs are now BIGINT at Twitter and the SQL# Twitter functions will be updated to reflect that in both input params and result set fields and scalar return values.
  - Most User-based table-valued functions (i.e. those returning a list of users) allow for paging through the list of results but only getting a max of 20 or 100 at a time, depending on the call. The SQL# Twitter functions will be updated to return the "previous" and "next" cursor values so that they can be sent in as Optional Parameters.
  - Twitter functions that currently do not have the @OptionalParameters input parameter where the Twitter call supports optional parameters will have the @OptionalParameters input parameter added to the signature. These include: <u>Update</u>, <u>GetFollowers</u>, <u>GetBlocks</u>, and <u>GetFriends</u>.

# Version 3.0.72 and 3.0.73 (April 6<sup>th</sup>, 2013)

Fixed minor bug in SQLsharp\_SetSecurity.

# Version 3.1.79 and 3.1.80 (January 8<sup>th</sup>, 2014)

### New

- String functions: LevenshteinDistance, PadBoth, Split4k\*, and TryParseToInt\*
- SysInfo function: IndexName
- XML assembly with functions: <u>EscapeContent</u>, <u>Transform</u> (i.e. XSLT) (suggested by Dave Sumlin), and <u>UnescapeContent</u>
- **Date** functions: <u>DaysInMonthFromDateTime</u>\*, <u>DaysLeftInMonth</u>, <u>IsDaylightSavingTime</u>, <u>ToLocalTime</u>, and ToUniversalTime
- **DB** function: CurrentSQLStatement

Those marked with (\*) are available in the Free version; the rest are only available in the Full version.

#### Improved



- <u>Date FormatTimeSpan</u>: each TimeSpanPart can now include an optional width that will be leftpadded with zeros if the actual value of that TimeSpanPart has fewer digits than the specified desired width. (suggested by Dave Sumlin)
- All Twitter functions: helpful error message displayed if SQL#.Twitterizer assembly permission level is not set to 2
- <u>File\_GetDirectoryListing</u>: added new [ErrorMessage] field to result set. If the process does not have permission to list the contents of a directory when doing recursive, the specific error will be noted in the new field and the process will continue with the next directory; previously the process would error if permission was denied on any folder.
- INET\_GetWebPages:
  - Added new [ResponseHeaders] XML field to result set (suggested by Dave Sumlin)
  - Allow "Referer" to be sent in for CustomHeaders (sets the HTTP\_REFERER header)

### Fixed

- DB\_DumpData: Fixed issue preventing @LinkedServerName input parameter from working
- <u>Util\_GZip</u>: no longer error on input of NULL or empty binary (0x); it now returns NULL in both cases
- <u>Util\_GUnzip</u>: no longer error on input of NULL; it now returns NULL
- <u>Twitter\_SearchTweets</u> function: fixed problem with OptionalParameters not being sent to Twitter
- Twitter functions no longer error on non-standard Unicode escape sequences in statuses (e.g. \ud8c3)
- INET\_GetWebPages: no longer error on invalid date\_modified in header; instead return 1900-01-01
- All Twitter functions that return a StatusText field now define it as NVARCHAR(300) instead of 200.
- All Twitter functions that return a UserID, RecipientID, or InReplyToUserID field now define them as BIGINT instead of INT.
- RegEx\_Match: properly handles no match; returns empty result set instead of the bogus row
- <u>Date\_DaysInMonth</u>, <u>Date\_DaysLeftInYear</u>, <u>Date\_FromUNIXTime</u>, <u>Date\_GetDateTimeFromIntVals</u>, <u>Date\_IsLeapYear</u>, <u>Date\_LastDayOfMonth</u>, and <u>Date\_ToUNIXTime</u>: return NULL when NULL is passed in rather than erroring

# Version 3.2.81 and 3.2.82 (July 30<sup>th</sup>, 2014)

### New

- RegEx functions: <u>CaptureGroup4k</u>, <u>IsMatch4k</u>, <u>MatchSimple4k</u>, <u>Replace4k</u>, <u>Replace4fMatched</u> (suggested by Matt McClellan), and ReplaceIfMatched4k
- DB functions / procs: <u>CreateOrAlterQueryInfoTables</u> (used with DB\_GetQueryInfo), <u>DescribeResultSets</u>, <u>GetQueryInfo</u>, and <u>ThrowException</u>
- Math functions: BitwiseLeftShift and BitwiseRightShift
- Util stored procedure: Print
- File function: GetLineCount

The RegEx functions are available in the Free version; the rest are only available in the Full version.

### Improved

- <u>SQLsharp\_Setup</u> (only used by installer script): better error handling and more verbose output.
- <u>Date\_BusinessDays</u>, <u>Date\_BusinessDaysAdd</u>, and <u>Date\_IsBusinessDay</u>: added 3 options for Veterans Day (November 11<sup>th</sup>) to Holidays list (suggested by David Sumlin)
- <u>Type\_FloatArray</u>, <u>Type\_HashTable</u>, and <u>Type\_NVarcharArray</u>: updated AddData / AddItem methods so that they can be called without first initializing the variable via SET @TypeVar = '';
- RegEx Replace: @RegularExpression of NULL returns NULL instead of erroring
- DB BulkExport:
  - o NULL or empty sting value for @Query exits instead of erroring
  - Added defaults for most input parameters
  - Changed @Query input param from NVARCHAR(4000) to NVARCHAR(MAX)



- Added input param for @ConnectionString NVARCHAR(500); default = "Context Connection = true;" (i.e. internal / in-process connection)
- Added input param for @TextQualifierEscape (for embedded TextQualifiers); default = NULL;
   NULL = @TextQualifier.
- File GetFile:
  - Stream rows from file to SQL Server when setting @SplitLines = 1 rather than reading the entire contents of the file into memory first.
  - Added "LineLength BIGINT" field to the result set that is the number of characters (excluding newlines / returns) per each line OR all characters (including newlines / returns), if @SplitLines = 0.
  - Changed "ContentLength" field to be cumulative number of characters (excluding newlines / returns) read so far, inclusive of the current line OR all characters (including newlines / returns), if @SplitLines = 0.

### Fixed

- Math\_Factorial: passing in 0 returns 1 instead of 0.
- INET\_GetWebPages: does not error when setting @SplitLines to 1 (issue from the previous release)

## Version 3.3.83 and 3.3.84 (November 17<sup>th</sup>, 2014)

### New

- **DB** functions / procs: <u>DeserializeResults</u> (used with SerializeResults and SerializeResultsInChunks), <u>NewID</u>, <u>SerializeResults</u>, <u>SerializeResultsInChunks</u>, and <u>TryCatch</u>
- **String** functions: <u>DamerauLevenshteinDistance</u>, <u>DamerauLevenshteinDistancePlus</u>, and LevenshteinDistancePlus
- Util functions: GarageCollect and GetTotalMemory
- Twitter functions: GetMutes, MuteUser, and UnMuteUser (suggested by Joe de Silva)
- Aggregate functions: <u>BitwiseAND</u>, <u>BitwiseOR</u>, <u>BitwiseXOR</u>, <u>HarmonicMean</u>, and <u>JoinPlus</u> (suggested by: Martiin Evers, Jason Pierce, and Ryanne Turenhout)

Util GetTotalMemory is available in the Free version; the rest are only available in the Full version.

#### Improved

- <u>SQLsharp\_Setup</u> (only used by installer script) and the installer script: Updated all "SYSNAME" references to be "sysname" to better support case-sensitive servers as "sysname" is an alias that needs to be looked-up in the [master] database.
- Date\_BusinessDays, Date\_BusinessDaysAdd, and Date\_IsBusinessDay:
  - Added 2 holidays—Christmas Eve (December 24<sup>th</sup>) and New Year's Eve (December 31<sup>st</sup>)—to Holidays list
  - Changed @ExcludeDaysMask input param to BIGINT from INT
- <u>DB\_BulkCopy</u>: Added optional BIGINT OUTPUT param for @RowsCopied that is the number of rows inserted into the Destination Table (suggested by David Sumlin)
- DB\_GetQueryInfo:
  - Added input param @QueryGroup NVARCHAR(100) to more easily group repeated tests / makes aggregations to find averages very easy. Default = empty string.
  - Added input param @CaptureExecutionPlans BIT to disable logging of execution plans. they
    can be large and if testing a loop, each query within each iteration will have its own plan.
     Default = "true" / 1.
  - Reduced memory consumption
- DB\_CreateOrAlterQueryInfoTables:
  - Added new "QueryGroup" field to @TableNamePrefix + "ExecutionContext" table that is populated via new @QueryGroup input param on DB GetQueryInfo.
  - Added auto-generated Stored Procedure @TableNamePrefix + "DeleteTest" that removes one or more entries from all 4 "QueryInfo" tables, based on QueryInfoID



- Added auto-generated Stored Procedure @TableNamePrefix + "GetBasicStats" that aggregates MIN, AVG, STDEV, MAX for the captured metrics, grouping on new QueryGroup field
- <u>DB\_BulkExport</u>: Force external (i.e. non-"Context Connection = true") connections to use Impersonation to avoid security hole.
- <u>Twitter</u>: Added the following Result Set fields to all User TVFs: "Language NVARCHAR(50)", "NumberOfPublicListMemberships INT", "IsGeoEnabled BIT", "Following BIT", and "Muting BIT"

### Fixed

- <u>INET\_GetWebPages</u>: Properly encodes XML special characters for ResponseHeaders field to prevent "&" from causing an error.
- <u>DB\_DescribeResultSets</u>: No longer errors on SQL 2005, 2008, and 2008 R2 if there was no row available for sample data.
- Math\_Convert:
  - o Returns NULL if any input parameter is NULL rather than erroring
  - Improved accuracy for Computer/Digital Storage (will finish temperature and distance conversions in the next release)

