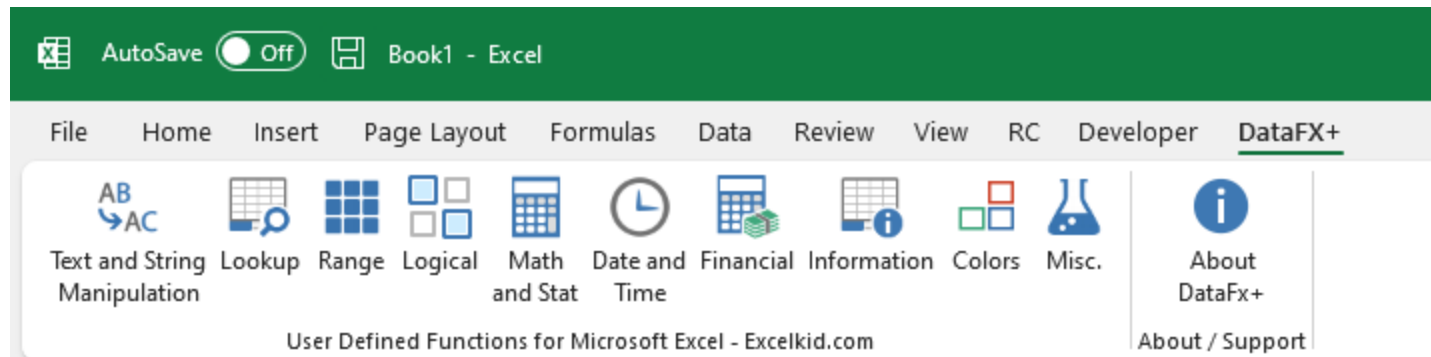


DataFX for Excel

Info functions



COMPUTER_NAME

D11 ✕ ✓ fx =COMPUTER_NAME()					
	A	B	C	D	E
1					
2		Function		This function takes no arguments and returns a string of the COMPUTERNAME of the computer	
3		COMPUTER_NAME			
4					
5		Syntax			
6		=COMPUTER_NAME()			
7					
8					
9					
10		Examples	Result	Formula	
11			DESKTOP-0MKVO0D	=COMPUTER_NAME()	
12					
13					

GET_CELLCOLOR

	A	B	C	D	E	F
1						
2		Function		<i>This function gets the color of a cell. The color returned is a number that essentially is one of 16777215 possible color combinations, with every single color being a unique number.</i>		
3		GET_CELLCOLOR				
4						
5		Syntax				
6		=GET_CELLCOLOR(range1)				
7						
8						
9						
10		Examples		Result	Formula	
11				15773696	=GET_CELLCOLOR(B11)	
12				192	=GET_CELLCOLOR(B12)	
13						
14						

GET_COMMENT

D11		=GET_COMMENT(B11, TRUE)			
	A	B	C	D	E
1					
2		Function		<i>This function gets the comment of the selected cell. It also includes an optional parameter that if set to TRUE will remove the Username from the comment.</i>	
3		GET_COMMENT			
4					
5		Syntax			
6		=GET_COMMENT(range1,excludeUsername)			
7					
8					
9					
10		Examples		Result	Formula
11				hello	=GET_COMMENT(B11, TRUE)
12				Another comment	=GET_COMMENT(B12, TRUE)
13					

GET_FONT

D11		✕ ✓ <i>fx</i>		=GET_FONT(B11)		
	A	B	C	D	E	F
1						
2		Function		<i>This function gets the name of the font of the selected cell.</i>		
3		GET_FONT				
4						
5		Syntax				
6		=GET_FONT(range1)				
7						
8						
9						
10		Examples		Result	Formula	
11		ABC		Calibri	=GET_FONT(B11)	
12		ABC		Arial	=GET_FONT(B12)	
13						
14						

GET_HEIGHT

D11		✕ ✓ <i>fx</i>		=GET_HEIGHT(B11)			
	A	B	C	D	E	F	G
1							
2		Function		This function gets the height of the selected cell			
3		GET_HEIGHT					
4							
5		Syntax					
6		=GET_HEIGHT(range1)					
7							
8							
9							
10		Examples		Result	Formula		
11		ABC		15	=GET_HEIGHT(B11)		
12		ABC		18	=GET_HEIGHT(B12)		
13							
14							
15							

GET_HYPERLINK

D11 ▾ : ✕ ✓ <i>fx</i> =GET_HYPERLINK(B11)						
	A	B	C	D	E	F
1						
2		Function		<i>This function gets the hyperlink of the selected cell.</i>		
3		GET_HYPERLINK				
4						
5		Syntax				
6		=GET_HYPERLINK(range1)				
7						
8						
9						
10		Examples		Result	Formula	
11		https://excelkid.com		https://excelkid.com	=GET_HYPERLINK(B11)	
12						
13						

GET_URL

D11		fx		=GET_URL(B11)		
	A	B	C	D	E	F
1						
2		Function		Get URL hyperlink address from a cell		
3		GET_URL				
4						
5		Syntax				
6		=GET_URL(HyperlinkCell)				
7						
8						
9						
10		Examples		Result	Formula	
11		Read more		https://excelkid.com/	=GET_URL(B11)	
12						
13						

GET_RANGENAME

D11		✖ ✓ <i>fx</i>		=GET_RANGENAME(B11:B13)		
	A	B	C	D	E	F
1						
2		Function		<i>This function gets the name of the selected cell; Named Ranges can be created using the Name Manager.</i>		
3		GET_RANGENAME				
4						
5		Syntax				
6		=GET_RANGENAME(range1)				
7						
8						
9						
10		Examples		Result	Formula	
11		ABC		data	=GET_RANGENAME(B11:B13)	
12		SEF				
13		QQW				
14						
15						

GET_WIDTH

D11		: ✕ ✓ <i>fx</i>		=GET_WIDTH(B11)		
	A	B	C	D	E	F
1						
2		Function		This function gets the width of the selected cell		
3		GET_WIDTH				
4						
5		Syntax				
6		=GET_WIDTH(range1)				
7						
8						
9						
10		Examples		Result	Formula	
11		ABC		139.5	=GET_WIDTH(B11)	
12						
13						

ISBOLD

D11 =ISBOLD(B11)						
	A	B	C	D	E	F
1						
2		Function		<i>Returns whether a particular cell has been formatted in bold.</i>		
3		ISBOLD				
4						
5		Syntax				
6		=ISBOLD(cell)				
7						
8						
9						
10		Examples		Result	Formula	
11		ABC		TRUE	=ISBOLD(B11)	
12						
13						

OS

D11		✖ ✓ <i>fx</i>		=OS()		
	A	B	C	D	E	F
1						
2		Function		<i>This function returns the Operating System name. Currently it will return either "Windows" or "Mac" depending on the OS used.</i>		
3		OS				
4						
5		Syntax				
6		=OS()				
7						
8						
9						
10		Examples		Result	Formula	
11				Windows	=OS()	
12						
13						
14						

SHEET_CODE_NAME

D11 ✕ ✓ fx =SHEET_CODE_NAME("index")					
	A	B	C	D	E
1					
2		Function		This function returns the code name of the sheet the function resides in, or if a number/name is provided, returns the code name of the sheet that resides at that number/name	
3		SHEET_CODE_NAME			
4					
5		Syntax			
6		=SHEET_CODE_NAME(sheetNameOrNumber)			
7					
8					
9					
10				Result	Formula
11				Sheet3	=SHEET_CODE_NAME("index")
12				Sheet3	=SHEET_CODE_NAME(1)
13					

SHEET_NAME

D11		=SHEET_NAME(1)			
	A	B	C	D	E
1					
2		Function			
3		SHEET_NAME		This function returns the name of the sheet the function resides in, or if a number/name is provided, returns the name of the sheet that resides at that number/name	
4					
5		Syntax			
6		=SHEET_NAME(sheetNameOrNumber)			
7					
8					
9					
10				Result	Formula
11				index	=SHEET_NAME(1)
12					
13					

USER_NAME

D11		✖ ✓ <i>fx</i>		=USER_NAME()		
	A	B	C	D	E	F
1						
2		Function		<i>This function takes no arguments and returns a string of the USERNAME of the computer</i>		
3		USER_NAME				
4						
5		Syntax				
6		=USER_NAME()				
7						
8						
9						
10				Result	Formula	
11				P	=USER_NAME()	
12						
13						

WB_AUTHOR

D11		✕ ✓ <i>fx</i>		=WB_AUTHOR("002 - INFO.xlsx")		
	A	B	C	D	E	F
1						
2		Function		<i>This function returns the author of the workbook that the function resides in, or if a number/name is provided, returns the author of the workbook that resides at that number/name</i>		
3		WB_AUTHOR				
4						
5		Syntax				
6		=WB_AUTHOR(workbookNameOrNumber)				
7						
8						
9						
10				Result	Formula	
11				Visual Analytics Ltd.	=WB_AUTHOR("002 - INFO.xlsx")	
12						

WB_CATEGORY

D11							=WB_CATEGORY("002 - INFO.xlsx")	
	A	B	C	D	E	F		
1								
2		Function		This function returns the category of the workbook that the function resides in, or if a number/name is provided, returns the category of the workbook that resides at that number/name				
3		WB_CATEGORY						
4								
5		Syntax						
6		=WB_CATEGORY(workbookNameOrNumber)						
7								
8								
9								
10				Result	Formula			
11				Microsoft Excel	=WB_CATEGORY("002 - INFO.xlsx")			
12								

WB_COMMENTS

D11		=WB_COMMENTS("002 - INFO.xlsx")				
	A	B	C	D	E	F
1						
2		Function		<i>This function returns the comments of the workbook that the function resides in, or if a number/name is provided, returns the comments of the workbook that resides at that number/name</i>		
3		WB_COMMENTS				
4						
5		Syntax				
6		=WB_COMMENTS(workbookNameOrNum				
7						
8						
9						
10				Result	Formula	
11				Useful Excel functions.	=WB_COMMENTS("002 - INFO.xlsx")	
12						
13						

WB_COMPANY

D11 ✕ ✓ fx =WB_COMPANY("002 - INFO.xlsx")					
	A	B	C	D	E
1					
2		Function		This function returns the company of the workbook that the function resides in, or if a number/name is provided, returns the company of the workbook that resides at that number/name	
3		WB_COMPANY			
4					
5		Syntax			
6		=WB_COMPANY(workbookNameOrNumber)			
7					
8					
9					
10				Result	Formula
11				Excelkid.com	=WB_COMPANY("002 - INFO.xlsx")
12					

WB_CREATION_DATE

D11 ▾ : ✕ ✓ <i>fx</i> =WB_CREATION_DATE("002 - INFO.xlsx")					
	A	B	C	D	E
1					
2		Function		<i>This function returns the creation date of the workbook that the function resides in, or if a number/name is provided, returns the creation date of the workbook that resides at that number/name</i>	
3		WB_CREATION_DATE			
4					
5		Syntax			
6		=WB_CREATION_DATE(workbookNameOrNumber)			
7					
8					
9					
10				Result	Formula
11				1/15/2020 1:02:12 AM	=WB_CREATION_DATE("002 - INFO.xlsx")
12					
13					

WB_KEYWORDS

D11 ▾ : ✕ ✓ fx =WB_KEYWORDS("002 - INFO.xlsx")					
	A	B	C	D	E
1					
2		Function		This function returns the keywords of the workbook that the function resides in, or if a number/name is provided, returns the keywords (Tags) of the workbook that resides at that number/name	
3		WB_KEYWORDS			
4					
5		Syntax			
6		=WB_KEYWORDS(workbookNameOrNumber)			
7					
8					
9					
10				Result	Formula
11				excel; functions; udf	=WB_KEYWORDS("002 - INFO.xlsx")
12					
13					

WB_LAST_AUTHOR

D11 ✕ ✓ fx =WB_LAST_AUTHOR("002 - INFO.xlsx")					
	A	B	C	D	E
1					
2		Function		This function returns the last author of the workbook that the function resides in, or if a number/name is provided, returns the comments of the workbook that resides at that number/name. Last author is the person who last saved the workbook.	
3		WB_LAST_AUTHOR			
4					
5		Syntax			
6		=WB_LAST_AUTHOR(workbookNameOrNumber)			
7					
8					
9					
10				Result	Formula
11				P	=WB_LAST_AUTHOR("002 - INFO.xlsx")
12					

WB_LAST_SAVE_TIME

D11 : ✕ ✓ fx =WB_LAST_SAVE_TIME("002 - INFO.xlsx")					
	A	B	C	D	E
1					
2		Function		This function returns the last save time of the workbook that the function resides in, or if a number/name is provided, returns the last save time of the workbook that resides at that number/name	
3		WB_LAST_SAVE_TIME			
4					
5		Syntax			
6		=WB_LAST_SAVE_TIME(workbookNameOrNumber)			
7					
8					
9					
10				Result	Formula
11				1/25/2023 2:25:16 PM	=WB_LAST_SAVE_TIME("002 - INFO.xlsx")
12					
13					

WB_MANAGER

D11 ▾ ✕ ✓ fx =WB_MANAGER("002 - INFO.xlsx")					
	A	B	C	D	E
1					
2		Function		This function returns the manager of the workbook that the function resides in, or if a number/name is provided, returns the manager of the workbook that resides at that number/name	
3		WB_MANAGER			
4					
5		Syntax			
6		=WB_MANAGER(workbookNameOrNumber)			
7					
8					
9					
10				Result	Formula
11				Visual Analytics Ltd.	=WB_MANAGER("002 - INFO.xlsx")
12					
13					

WB_REV_NUMBER

D11 : ✕ ✓ fx =WB_REV_NUMBER("002 - INFO.xlsx")					
	A	B	C	D	E
1					
2		Function		This function returns the manager of the workbook that the function resides in, or if a number/name is provided, returns the manager of the workbook that resides at that number/name	
3		WB_REV_NUMBER			
4					
5		Syntax			
6		=WB_REV_NUMBER(workbookNameOrNumber)			
7					
8					
9					
10				Result	Formula
11				120	=WB_REV_NUMBER("002 - INFO.xlsx")
12					
13					

WB_SUBJECT

D11 : ✕ ✓ fx =WB_SUBJECT("002 - INFO.xlsx")					
	A	B	C	D	E
1					
2		Function		This function returns the subject of the workbook that the function resides in, or if a number/name is provided, returns the subject of the workbook that resides at that number/name	
3		WB_SUBJECT			
4					
5		Syntax			
6		WB_SUBJECT(workbookNameOrNumber)			
7					
8					
9					
10				Result	Formula
11				Function guide	=WB_SUBJECT("002 - INFO.xlsx")
12					
13					

WB_TITLE

D11 ✕ ✓ fx =WB_TITLE("002 - INFO.xlsx")					
	A	B	C	D	E
1					
2		Function		This function returns the title of the workbook that the function resides in, or if a number/name is provided, returns the title of the workbook that resides at that number/name	
3		WB_TITLE			
4					
5		Syntax			
6		=WB_TITLE(workbookNameOrNumber)			
7					
8					
9					
10				Result	Formula
11				Help file	=WB_TITLE("002 - INFO.xlsx")
12					
13					