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Hungary

Created by Former Member on Aug 02, 2016

HU0 VAT Registration Number.

VAT format:	[C1 C2 C3 C4 C5 C6 C7 C8]	Where C1 and C8 are digits.
Range:	C1...C8	Numeric.
Rules:	C8	$A1 = 9 \cdot C1 + 7 \cdot C2 + 3 \cdot C3 + 1 \cdot C4 + 9 \cdot C5 + 7 \cdot C6 + 3 \cdot C7$ If the number in the right hand column of A1 is zero then C8 = 0 Otherwise, subtract the number in the right hand column of A1 from 10 C8 = A1
Sample:	21376414	$A1 = 9 \cdot 2 + 7 \cdot 1 + 3 \cdot 3 + 1 \cdot 7 + 9 \cdot 6 + 7 \cdot 4 + 3 \cdot 1 = 126$ Number in the right hand column of A1 = 6 C8 = 10 - 6 = 4
	10597190	$A1 = 1 \cdot 9 + 0 \cdot 7 + 5 \cdot 3 + 9 \cdot 1 + 7 \cdot 9 + 1 \cdot 7 + 9 \cdot 3 = 130$ Number in the right hand column of A1 = 0 C8 = 0
VAT details:	http://en.nav.gov.hu/taxation/taxinfo/further_information/VAT_refund_NETP.html	
	https://www.gov.uk/guidance/vat-eu-country-codes-vat-numbers-and-vat-in-other-languages	

HU1 Tax number.

Tax Number format:	[C1 C2 C3 C4 C5 C6 C7 C8 C9 C10 C11]	Where C1 to C11 are digits.
Range:	C1...C11	Numeric.
Rules:	C1...C8	Random numbers.
	C9 C10 C11	Check Numbers. The 8 th digit is checking figure. The checking figure is calculated as follows: take the first 7 figures, multiply them in their order with the following figures 9, 7, 3, 1, 9, 7, 3, then sum up them and take the figure stays at the last digit and deduct it from 10. The difference is the checking figure.
Sample:	54845612301	
Tax Number details:	https://www.oecd.org/tax/automatic-exchange/crs-implementation-and-assistance/tax-identification-numbers/Hungary-TIN.pdf	
	http://ceginformacioszolgalat.kormany.hu/download/5/b6/40000/adoszam_adoazonosito_ellenorzése.pdf	

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