

F_RUPPER

compatibility to rFunc (RUPPER, LONGRUPPER)

only for charset Win1251

Entrypoint rupper not compatible with UTF-8 - use U_UPPER

Inputs/Outputs

Input	CSTRING(32760)	String to convert
Output	CSTRING(32760)	String with all characters as upper

Syntax

Converts cyrillic lower to cyrillic upper

- *Preliminary note* (look <http://en.wikipedia.org/wiki/Cyrillic#Romanization>)

There are various systems for romanization of Cyrillic text, including transliteration to convey Cyrillic spelling in Latin characters, and transcription to convey pronunciation.

Standard Cyrillic-to-Latin transliteration systems include:

- * Scientific transliteration, used in linguistics, is based on the Latin Croatian alphabet.
- * The Working Group on Romanization Systems of the United Nations recommends different systems for specific languages. These are the most commonly used around the world.
- * ISO 9:1995, from the International Organization for Standardization.
- * American Library Association and Library of Congress Romanization tables for Slavic alphabets (ALA-LC Romanization), used in North American libraries.
- * BGN/PCGN romanization (1947), United States Board on Geographic Names & Permanent Committee on Geographical Names for British Official Use).
- * GOST 16876, a now defunct Soviet transliteration standard. Replaced by GOST 7.79, which is ISO 9 equivalent.
- * Volapuk encoding, an informal rendering of Cyrillic text over Latin-alphabet ASCII.

Characters for use with scientific transliteration:

cyrillic А Б В Г Д Е Ё Ж З И Й К Л М Н О П Р С Т Ў У Ў Ф Ц Ч Ш Ъ Ъ

	а	б	в	г	д	ђ	е	ё	ж	з	и	й	к	л	м	н	о	п	р	с	т	ќ	у	ў	ф	ц	ч	ш	ъ	џ
Latin	A	B	V	Г	D	Đ	E	Ё	Ž	Z	I	J	K	L	M	N	O	P	R	S	T	Ć	U	Ŭ	F	C	Č	Š	_	Ǽ
	a	b	v	g	d	đ	e	ë	ž	z	i	j	k	l	m	n	o	p	r	s	t	ć	u	ŭ	f	c	č	š	_	ě

For scientific use scientific transliteration is favored, and also in reference books and on maps, for media transcription is preferred.

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