Reference » Codepages & Glyphs

## Equivalent codepages

'Codepage'	mb_encoding	Languages
win-1252	windows-1252	Western European
win-1251	windows-1251	Cyrillic: Russian, Bulgarian, Byelorussian, Macedonian, Serbian, Ukrainian
iso-8859-2	iso-8859-2	Central and Eastern Europe: Czech, Hungarian, Polish, Romanian
iso-8859-4	iso-8859-4	Baltic: Latvian, Lithuanian, Estonian, Greenlandic
iso-8859-7	iso-8859-7	Greek
iso-8859-9	iso-8859-9	Turkish
UTF-8	UTF-8	(ALL)
BIG5	BIG-5	Chinese Traditional (Hong Kong)
GBK	CP936	Chinese Simplified (China)
SHIFT_JIS	SJIS	Japanese
UHC	UHC	Korean

## Equivalent encodings

The following list gives equivalent encodings (different names for the same encoding), one per line.

- US-ASCII, ASCII, ISO646-US, ISO\_646.IRV:1991, ISO-IR-6, ANSI\_X3.4-1968, ANSI\_X3.4-1986, CP367, IBM367, US, csASCII
- UCS-2, ISO-10646-UCS-2, csUnicode
- UCS-2BE, UNICODEBIG, UNICODE-1-1, csUnicode11
- UCS-2LE, UNICODELITTLE
- UCS-4, ISO-10646-UCS-4, csUCS4
- UTF-7, UNICODE-1-1-UTF-7, csUnicode11UTF7
- ISO-8859-1, ISO 8859-1, ISO 8859-1:1987, ISO-IR-100, CP819, IBM819, LATIN1, L1, csISOLatin1, ISO8859-1
- ISO-8859-2, ISO 8859-2, ISO 8859-2:1987, ISO-IR-101, LATIN2, L2, csISOLatin2, ISO8859-2
- ISO-8859-3, ISO 8859-3, ISO 8859-3:1988, ISO-IR-109, LATIN3, L3, csISOLatin3, ISO8859-3
- ISO-8859-4, ISO\_8859-4, ISO\_8859-4:1988, ISO-IR-110, LATIN4, L4, csISOLatin4, ISO8859-4
- ISO-8859-5, ISO 8859-5, ISO 8859-5:1988, ISO-IR-144, CYRILLIC, csISOLatinCyrillic, ISO8859-5
- ISO-8859-6, ISO\_8859-6, ISO\_8859-6:1987, ISO-IR-127, ECMA-114, ASMO-708, ARABIC, csISOLatinArabic, ISO8859-6
- ISO-8859-7, ISO\_8859-7, ISO\_8859-7:1987, ISO-IR-126, ECMA-118, ELOT\_928, GREEK8, GREEK, csISOLatinGreek, ISO8859-7
- ISO-8859-8, ISO\_8859-8, ISO\_8859-8:1988, ISO-IR-138, HEBREW, csISOLatinHebrew, ISO8859-8
- ISO-8859-9, ISO\_8859-9, ISO\_8859-9:1989, ISO-IR-148, LATIN5, L5, csISOLatin5, ISO8859-9
- ISO-8859-10, ISO\_8859-10, ISO\_8859-10:1992, ISO-IR-157, LATIN6, L6, csISOLatin6, ISO8859-10
- ISO-8859-13, ISO 8859-13, ISO-IR-179, LATIN7, L7, ISO8859-13
- ISO-8859-14, ISO 8859-14, ISO 8859-14:1998, ISO-IR-199, LATIN8, L8, ISO-CELTIC, ISO8859-14
- ISO-8859-15, ISO 8859-15, ISO 8859-15:1998, ISO-IR-203, ISO8859-15
- ISO-8859-16, ISO 8859-16, ISO 8859-16:2000, ISO-IR-226, ISO8859-16
- KOI8-R, csKOI8R
- CP1250, WINDOWS-1250, MS-EE
- CP1251, WINDOWS-1251, MS-CYRL
- CP1252, WINDOWS-1252, MS-ANSI
- CP1253, WINDOWS-1253, MS-GREEK
- CP1254, WINDOWS-1254, MS-TURK
- CP1255, WINDOWS-1255, MS-HEBR
- CP1256, WINDOWS-1256, MS-ARAB
- CP1257, WINDOWS-1257, WINBALTRIM
- CP1258, WINDOWS-1258
- CP850, IBM850, 850, csPC850Multilingual
- CP862, IBM862, 862, csPC862LatinHebrew
- CP866, IBM866, 866, csIBM866
- MACINTOSH, MAC, csMacintosh

2015-08-05

- HP-ROMAN8, ROMAN8, R8, csHPRoman8
- CP1133, IBM-CP1133
- TIS-620, TIS620, TIS620-0, TIS620.2529-1, TIS620.2533-0, TIS620.2533-1, ISO-IR-166
- CP874, WINDOWS-874
- VISCII, VISCII1.1-1, csVISCII
- TCVN, TCVN-5712, TCVN5712-1, TCVN5712-1:1993
- JIS C6220-1969-RO, ISO646-JP, ISO-IR-14, JP, csISO14JISC6220ro
- JIS X0201, JISX0201-1976, X0201, csHalfWidthKatakana
- JIS\_X0208, JIS\_X0208-1983, JIS\_X0208-1990, JIS0208, X0208, ISO-IR-87, JIS\_C6226-1983, csiS087JISX0208
- JIS X0212, JIS X0212.1990-0, JIS X0212-1990, X0212, ISO-IR-159, csiSO159JISX02121990
- GB 1988-80, ISO646-CN, ISO-IR-57, CN, csISO57GB1988
- GB 2312-80, ISO-IR-58, csISO58GB231280, CHINESE
- ISO-IR-165, CN-GB-ISOIR165
- KSC 5601, KS C 5601-1987, KS C 5601-1989, ISO-IR-149, csKSC56011987, KOREAN
- EUC-JP, EUCJP, Extended UNIX Code Packed Format for Japanese, csEUCPkdFmtJapanese
- SHIFT JIS, SHIFT-JIS, SJIS, MS KANJI, csShiftJIS
- ISO-2022-JP, csISO2022JP
- ISO-2022-JP-2, csISO2022JP2
- EUC-CN, EUCCN, GB2312, CN-GB, csGB2312
- GBK, CP936
- ISO-2022-CN, csISO2022CN
- HZ, HZ-GB-2312
- EUC-TW, EUCTW, csEUCTW
- BIG5, BIG-5, BIG-FIVE, BIGFIVE, CN-BIG5, csBig5
- BIG5-HKSCS, BIG5HKSCS
- EUC-KR, EUCKR, csEUCKR
- CP949, UHC
- JOHAB, CP1361
- ISO-2022-KR, csISO2022KR

From: http://www.datamystic.com/textpipe/htmlhelp/conversion%20filters/fromUnicode.htm

Printed on Wed 05 Aug 2015 12:35:15 GMT +0100 (DST)

2015-08-05