

文字コード	その他の名称
Adobe-Standard-Encoding	
Adobe-Symbol-Encoding	csHPPSMath
Adobe-Zapf-Dingbats-Encoding	csZapfDingbats
Arabic	ISO-8859-6, csISOLatinArabic, iso-ir-127, ECMA-114, ASMO-708
ASCII	US-ASCII, ANSI_X3.4-1968, iso-ir-6, ANSI_X3.4-1986, ISO646-US, us, IBM367, csASCII
big-endian	ISO-10646-UCS-2, BigEndian, 68k, PowerPC, Mac, Macintosh
Big5	csBig5, cn-big5, x-x-big5
Big5Plus	Big5+, csBig5Plus
BMP	ISO-10646-UCS-2, BMPstring
CCSID-1027	csCCSID1027, IBM1027
CCSID-1047	csCCSID1047, IBM1047
CCSID-290	csCCSID290, CCSID290, IBM290
CCSID-300	csCCSID300, CCSID300, IBM300
CCSID-930	csCCSID930, CCSID930, IBM930
CCSID-935	csCCSID935, CCSID935, IBM935
CCSID-937	csCCSID937, CCSID937, IBM937
CCSID-939	csCCSID939, CCSID939, IBM939
CCSID-942	csCCSID942, CCSID942, IBM942
ChineseAutoDetect	csChineseAutoDetect: Candidate encodings: GB2312, Big5, GB18030, UTF32:UTF8, UCS2, UTF32 EUC-H, csCNS11643EUC, EUC-TW, TW-EUC, H-EUC, CNS-11643-1992, EUC-H-1992, csCNS11643-1992-EUC, EUC-TW-1992, TW-EUC-1992, H-EUC-1992
CNS-11643	
CNS-11643-1986	EUC-H-1986, csCNS11643_1986_EUC, EUC-TW-1986, TW-EUC-1986, H-EUC-1986
CP10000	csCP10000, windows-10000
CP10001	csCP10001, windows-10001
CP10002	csCP10002, windows-10002
CP10003	csCP10003, windows-10003
CP10004	csCP10004, windows-10004
CP10005	csCP10005, windows-10005
CP10006	csCP10006, windows-10006
CP10007	csCP10007, windows-10007
CP10008	csCP10008, windows-10008
CP10010	csCP10010, windows-10010
CP10017	csCP10017, windows-10017
CP10029	csCP10029, windows-10029
CP10079	csCP10079, windows-10079
CP10081	csCP10081, windows-10081
CP10082	csCP10082, windows-10082
CP1026	csCP1026, windows-1026

文字コード	その他の名称
CP1250	csCP1250, windows-1250
CP1251	WinCyrillic, csCP1251, windows-1251
CP1252	WinLatin1, csCP1252, windows-1252
CP1253	csCP1253, windows-1253
CP1254	csCP1254, windows-1254
CP1255	csCP1255, windows-1255
CP1256	csCP1256, windows-1256
CP1257	csCP1257, windows-1257
CP1258	csCP1258, windows-1258
CP1361	csCP1361, windows-1361
CP20105	csCP20105, windows-20105
CP20261	csCP20261, windows-20261
CP20269	csCP20269, windows-20269
CP20273	csCP20273, windows-20273
CP20277	csCP20277, windows-20277
CP20278	csCP20278, windows-20278
CP20280	csCP20280, windows-20280
CP20284	csCP20284, windows-20284
CP20285	csCP20285, windows-20285
CP20290	csCP20290, windows-20290
CP20297	csCP20297, windows-20297
CP20420	csCP20420, windows-20420
CP20423	csCP20423, windows-20423
CP20833	csCP20833, windows-20833
CP20838	csCP20838, windows-20838
CP20866	KOI8-R, KOI8, csCP20866, windows-20866
CP20871	csCP20871, windows-20871
CP20880	csCP20880, windows-20880
CP20905	csCP20905, windows-20905
CP21025	csCP21025, windows-21025
CP21027	csCP21027, windows-21027
CP21866	KOI8-RU, KOI8-U, csCP21866, windows-21866
CP28591	csCP28591, windows-28591
CP28592	csCP28592, windows-28592
CP28593	csCP28593, windows-28593
CP28594	csCP28594, windows-28594
CP28595	csCP28595, windows-28595
CP28596	csCP28596, windows-28596

文字コード	その他の名称
CP28597	csCP28597, windows-28597
CP28598	csCP28598, windows-28598
CP28599	csCP28599, windows-28599
CP38598	csCP38598, windows-38598
CP437	IBM437, 437, csPC8CodePage437, csCP437, windows-437
CP500	IBM500, csCP500, windows-500
CP708	csCP708, windows-708
CP720	csCP720, windows-720
CP737	csCP737, windows-737
CP775	csCP775, windows-775
CP850	IBM850, 850, csPC850Multilingual, csCP850, windows-850
CP852	IBM852, csCP852, windows-852
CP855	IBM855, csCP855, windows-855
CP857	IBM857, csCP857, windows-857
CP860	IBM860, csCP860, windows-860
CP861	IBM861, csCP861, windows-861
CP862	IBM862, csCP862, windows-862
CP863	IBM863, csCP863, windows-863
CP864	IBM864, csCP864, windows-864
CP865	IBM865, csCP865, windows-865
CP866	IBM866, DosCyrillic, csCP866, windows-866
CP869	IBM869, csCP869, windows-869
CP870	IBM870, csCP870, windows-870
CP874	csCP874, windows-874
CP875	csCP875, windows-875
CP936	GBK, csCP936, windows-936
CP949	csCP949, windows-949
CP950	csCP950, windows-950
csRoman8	hp-roman8, roman8, r8, csHPRoman8
EBCDIC	IBM037, CP037, ebcdic-cp-us, ebcdic-cp-ca, ebcdic-cp-wt, ebcdic-cp-nl, csIBM037, CP37, csCP37, windows-37
EUC-JP	EUC-J, csEUCPkFmtJapanese, Extended_UNIX_Code_Packed_Format_for_Japanese, J-EUC, JP-EUC, x-euc-jp
EUC-JP-JIS-Roman	csEUCJPJISRoman
EUC-JP-JIS-RomanRoundtrip	csEUCJPJISRomanRoundtrip, EUC-JP-JIS-RomanRT, csEUCJPJISRomanRT
EUC-JPRoundtrip	EUC-JRoundtrip, csEUCPkFmtJapaneseRoundtrip, Extended_UNIX_Code_Packed_Format_for_JapaneseRoundtrip, J-EUCRoundtrip, JP-EUCRoundtrip, x-euc-jpRoundtrip, EUC-JPRT, EUC-JRT, csEUCPkFmtJapaneseRT, Extended_UNIX_Code_Packed_Format_for_JapaneseRT, J-EUCRT, JP-EUCRT, x-euc-jpRT
EUC-KR	csEUCKR, KS_C_5861-1992, K-EUC
EUC-KR:HP-Printer	Based on EUC-KR

文字コード	その他の名称
GB12345	GB12345-80, GB12345-90
GB18030	csGB18030, csGB18030
GB2312	GB231280, csGB2312, csGB231280, GB_2312-80, EUC-CN
Greek	greek8, csISOLatinGreek, iso-ir-126, ISO_8859-7, ELOT_928, ECMA-118
Hebrew	csISOLatinHebrew, iso-ir-138, ISO_8859-8
HKSCS	csHKSCS, Big5-HKSCS, csBig5-HKSCS
HZ-GB-2312	HZ, csHZGB2312
ISO-2022-CN	csISO2022CN
ISO-2022-JP	csISO2022JP
ISO-2022-JPRoundtrip	csISO2022JPRoundtrip, ISO-2022-JPRT
ISO-2022-KR	csISO2022KR
ISOLatinCyrillic	Cyrillic, csISOLatinCyrillic, iso-ir-144, ISO_8859-5
JapaneseAutoDetect	csJapaneseAutoDetect: Candidate encodings: EUC-JP, EUC-JP-JIS-Roman, ISO-2022-JP, UTF32:UTF8, UCS2
JIS_X0201	X0201, csHalfWidthKatakana, IBM897
JIS_X_0208	JIS_X0208-1983, JIS-X-0208, JIS_X0208-1983, csISO87JISX0208, x0208, iso-ir-87, JIS_C6226-1983
Johab	csJohab
KoreanAutoDetect	csKoreanAutoDetect: Candidate encodings: EUC-KR, CP949, UTF32:UTF8, UCS2
Latin1	ISO-8859-1, I1, IBM819, csISOLatin1, iso-ir-100, ISO_8859-1
Latin2	ISO-8859-2, I2, csISOLatin2, iso-ir-101, ISO_8859-2
Latin3	ISO-8859-3, I3, csISOLatin3, iso-ir-109, ISO_8859-3
Latin4	ISO-8859-4, I4, csISOLatin4, iso-ir-110, ISO_8859-4
Latin5	ISO-8859-9, I5, csISOLatin5, iso-ir-148, ISO_8859-9
Latin6	ISO-8859-10, I6, csISOLatin6, iso-ir-157, ISO_8859-10
Latin7	iso-8859-13, I7, csISOLatin7, ISO_8859-13, ISO/IEC 8859-13
Latin8	iso-8859-14, I8, csISOLatin8, iso-ir-199, ISO_8859-14, ISO/IEC 8859-14
Latin9	ISO-8859-15, I9, csISOLatin9, ISO_8859-15, ISO/IEC 8859-15
little-endian	ISO-10646-UCS-2, LittleEndian, x86
MacArabic	csMacArabic, x-mac-arabic
MacCentralEuropean	csMacCentralEuropean, MacPolish, MacCzech, MacSlovak, MacHungarian, MacEstonian, MacLatvian, MacLithuanian, x-mac-ce, x-mac-centraleuropean
MacChineseSimplified	csMacChineseSimplified, x-mac-chinesesimp
MacChineseTraditional	csMacChineseTraditional, x-mac-chinesetrad
MacCroatian	csMacCroatian, x-mac-croatian
MacCyrillic	csMacCyrillic, x-mac-cyrillic
MacDevanagari	csMacDevanagari, x-mac-devanagari
MacDingbats	csMacDingbats, x-mac-dingbats
MacGreek	csMacGreek, x-mac-greek
MacGujarati	csMacGujarati, x-mac-gujarati

文字コード	その他の名称
MacGurmukhi	csMacGurmukhi, x-mac-gurmukhi
MacHebrew	csMacHebrew, x-mac-hebrew
MacIcelandic	csMacIcelandic, x-mac-icelandic
MacJapanese	csMacJapanese, x-mac-japanese
MacKorean	csMacKorean, x-mac-korean
MacRoman	csMacRoman, x-mac-roman
MacRomanian	csMacRomanian, x-mac-romanian
MacSymbol	csMacSymbol, x-mac-symbol
MacThai	csMacThai, x-mac-thai
MacTurkish	csMacTurkish, x-mac-turkish
MacUkrainian	csMacUkrainian, x-mac-ukrainian
NextStep	csNextStep
Shift-JIS	Shift_JIS, csShiftJISMS, csShiftJIS, CP932, csCP932, windows-932, MS_Kanji, csWindows31J, SJIS, ShiftJIS, Shift JIS, X-SJIS, x-ms-cp932, Shift-JIS-ASCII
Shift-JIS78	csShiftJIS78, SJIS78, ShiftJIS78, Shift-JIS-Roman
Shift-JIS78Roundtrip	csShiftJIS78Roundtrip, SJIS78Roundtrip, ShiftJIS78Roundtrip, Shift-JIS-RomanRoundtrip, csShiftJISMSRoundtrip, CP932Roundtrip, windows-932Roundtrip, MS_KanjiRoundtrip, SJISRoundtrip, ShiftJISRoundtrip, Shift JISRoundtrip, X-SJISRoundtrip, x-ms-cp932Roundtrip, Shift-JIS-ASCIIRoundtrip, Shift-JISRT, CP932RT, windows-932RT, MS_KanjiRT, SJISRT, ShiftJISRT, Shift JISRT, X-SJISRT, x-ms-cp932RT, Shift-JIS-ASCIIRT
Shift-JISRoundtrip	
TCVN	NSCII
Thai	csISOLatinThai, ISO_8859-11
UCS2	unicode, ISO-10646-UCS-2, UTF-16
Unicode11:big-endian	
Unicode11:BOM:big-endian	
Unicode11:BOM:little-endian	
Unicode11:BOM:UCS2	
Unicode11:BOM:UTF-EBCDIC	
Unicode11:BOM:UTF7	
Unicode11:BOM:UTF8	
Unicode11:little-endian	
Unicode11:UCS2	
Unicode11:UTF-EBCDIC	
Unicode11:UTF7	
Unicode11:UTF8	
Unicode20:BOM:UTF-EBCDIC	
Unicode20:BOM:UTF7	UTF-7
Unicode20:BOM:UTF8	UTF-8
Unicode20:little-endian	

文字コード	その他の名称
Unicode20:UCS2	
UTF-EBCDIC	UTF8-EBCDIC, UTF-8-EBCDIC
UTF32	
UTF32:big-endian	
UTF32:BOM:big-endian	
UTF32:BOM:little-endian	
UTF32:little-endian	
UTF32:UCS2	
UTF32:UTF8	
UTF7	UTF-7
UTF8	UTF-8
UTF8BOM	
VIQR	Vietnet
VISCII	viscii
VNI	
VPS	

変換	機能
BackslashToYen	Converts back slash character U+005C to Yen sign U+00A5. Default is false.
BackslashToWon	Converts back slash character U+005C to Won sign U+20A9. Default is false.
FormCNormalization	Implements the Form C normalization forms as defined by the Unicode 3.1 standard, i.e., performs canonical decomposition followed by canonical composition. Default is false.
FormDNormalization	Implements the Form D normalization forms as defined by the Unicode 3.1 standard, i.e., performs canonical decomposition. Default is false.
FormKCNormalization	Implements the Form KC normalization forms as defined by the Unicode 3.1 standard, i.e., performs compatibility decomposition followed by canonical composition.
FormKDNormalization	Implements the Form KD normalization forms as defined by the Unicode 3.1 standard, i.e., performs compatibility decomposition. Default is false.
FromSGMLEntity	Converts SGML Entities within the Unicode text to their Unicode character equivalents. For example, the string "&" is converted to the Unicode ampersand character, U+0026. Hexadecimal SGML entities are also converted. Default is false.
HankakuToZenkaku	Identical to ToFullWidthTransform except that this transform also takes care to combine decomposed half width katakana characters into their composed full width counterparts. Default is false.
KanaToHebonRomaji	This transform transliterates the Katakana and Hiragana characters in the text to Latin characters using the Hebon system of phonetic transliteration. Default is false.
KanaToKunreiRomaji	This transform transliterates the Katakana and Hiragana characters in the text to Latin characters using the Kunrei system of phonetic transliteration. Default is false.
RomajiToHiraganaandRomajiToKatakana	These two transforms are supplied mostly for symmetry. They attempt to convert Latin characters to a phonetic equivalent in either Hiragana or Katakana, but since this operation is only loosely defined it should not be relied upon for accurate output. Default is false.
ToCombiningMark	ToCombiningMark transforms a diacritical character in its "spacing mark" form to its "combining mark" form. It is usually used in conjunction with FormC. Default is false.
ToCR	Standardizes the line/paragraph separators in the text to match Macintosh standards. Default is false.
ToCRLFTransform	Standardizes the line/paragraph separators in the text to match Windows standards. Default is false.
ToEBCDICNewLine	Standardizes the line/paragraph separators in the text to match EBCDIC standards. Default is false.
ToFullwidth	Converts characters to their full width equivalents. If a test is supplied, the transform only applies to the characters for which the test is true. Default is false.
ToHalfwidth	Converts characters to their half width equivalents. If a test is supplied, the transform only applies to the characters for which the test is true. Default is false.
ToHiragana	Converts all Japanese Katakana characters to their Hiragana equivalents. Default is false.

変換	機能
ToKatakana	Converts all Japanese Hiragana characters to their Katakana equivalents. Default is false.
ToLargeKana	Transforms small kana characters to their large equivalents. Default is false.
ToLatinNumber	Converts sequences of digits in other script systems to their Latin equivalents. Special handling is provided for Japanese numbers. Default is false.
ToLF	Standardizes the line/paragraph separators in the text to match Unix standards. Default is false.
ToLineSeparator	Standardizes the line separators in the text to match Unicode standards. Default is false.
ToLowercase	Converts letters to lowercase. This is the recommended transform for case-insensitive string comparison. If a test is supplied, the transform only applies to the characters for which the test is true.
ToParagraphSeparator	Standardizes the paragraph separators in the text to match Unicode standards.
ToSmallKana	Transforms large kana characters to their small equivalents.
ToSpacingMark	Transforms a diacritical character in its "combining mark" form to its "spacing mark" form. It is usually used in conjunction with FormDTransform.
ToUppercase	ToUppercase transforms all lowercase Latin letters to uppercase (this includes both "half-width" and "full-width" Latin characters). Default is false.
YenToBackslashAndOverbar ToTildeTransform	Converts Yen sign U+00A5 to back slash U+005C and overbar U+203 E to tilde U+007E. Default is false.
ZenkakuToHankaku	Identical to ToHalfWidthTransform except that this transform also takes care to divide composed full width katakana characters into their decomposed half width counterparts. Default is false.

プロパティ

AnyLetter
AnyMark
AnyNumber
AnyPunctuation
AnySymbol
AnySeparator
AnyDefinedCharacter
UppercaseLetter
LowercaseLetter
TitlecaseLetter
ModifierLetter
OtherLetter
NonSpacingMark
CombiningMark
EnclosingMark
DecimalNumber
LetterNumber
OtherNumber
DashPunctuation
OpenPunctuation
ClosePunctuation
ConnectorPunctuation
InitialPunctuation
FinalPunctuation
OtherPunctuation
MathSymbol
CurrencySymbol
ModifierSymbol
OtherSymbol
SpaceSeparator
LineSeparator
ParagraphSeparator

プロパティ

ControlCharacter
OtherCharacter
FormatCharacter
SurrogateCharacter
NonCharacter
UndefinedScript
CommonScript
GeneralScript
Latin
Greek
Cyrillic
Armenian
Hebrew
Arabic
Devanagari
Bengali
Gurmukhi
Gujarati
Oriya
Tamil
Telugu
Kannada
Malayalam
Thai
Lao
Tibetan
Georgian
HangulJamo
Hiragana
Katakana
Kana
Bopomofo

プロパティ

CJKUnifiedIdeographs
Hangul
Syriac
Thaana
Ethiopic
Cherokee
UnifiedCanadianAboriginalSyllabics
Ogham
Runic
Khmer
Mongolian
Yi
Sinhala
Myanmar
OldItalic
Gothic
Deseret
Inherited
Tagalog
Hanunoo
Buhid
Tagbanwa
Limbu
TaiLe
LinearB
Ugaritic
Shavian
Osmanya
Cypriot
Braille
KatakanaOrHiragana
UndefinedWidth

プロパティ

Neutral
Fullwidth
Halfwidth
Wide
Narrow
Ambiguous
BidiLeftToRight
BidiLeftToRightEmbedding
BidiLeftToRightOverride
BidiRightToLeft
BidiRightToLeftArabic
BidiRightToLeftEmbedding
BidiRightToLeftOverride
BidiPopDirectionalFormat
BidiEuropeanNumber
BidiEuropeanNumberSeparator
BidiEuropeanNumberTerminator
BidiArabicNumber
BidiCommonNumberSeparator
BidiNonSpacingMark
BidiBoundaryNeutral
BidiParagraphSeparator
BidiSegmentSeparator
BidiWhitespace
BidiOtherNeutrals
LBMandatoryBreak
LBCarriageReturn
LBLineFeed
LBAttachedCharsCombiningMarks
LBSurrogates
LBZeroWidthSpace
LBInseparable

プロパティ

LBNonBreaking
LBContingentBreakOpportunity
LBSpace
LBBreakOpportunityAfter
LBBreakOpportunityBefore
LBBreakOpportunityBeforeAfter
LBHyphen
LBNonStarter
LBOpeningPunctuation
LBClosingPunctuation
LBAmbiguousQuotation
LBExclamationInterrogation
LBIdeographic
LBNumeric
LBInfixSeparatorNumeric
LBSymbolsAllowingBreaks
LBOrdinaryAlphabeticAndSymbol
LBPrefixNumeric
LBPostfixNumeric
LBComplexContext
LBAmbiguous
LBNextLine
LBWordJoiner
LBUnknown
EPASCIHexDigit
EPBidiControl
EPDash
EPDeprecated
EPDiacritic
EPExtender

プロパティ

EPGraphemeLink
EPHexDigit
EPHyphen
EPIDSBinaryOperator
EPIDSTrinaryOperator
EPIdeographic
EPJoinControl
EPLogicalOrderException
EPMirrored
EPNoncharacterCodePoint
EPQuotationMark
EPRadical
EPSoftDotted
EPTerminalPunctuation
EPUnifiedIdeograph
EPSTerm
EPVariationSelector
EPWhiteSpace

プロパティ

プロパティ