



Extrait du Environnement iSeries

<http://xdocs400.com/spip.php?article80>

Afficher les caractères EBCDIC

- Les articles -



Date de mise en ligne : mercredi 11 août 2004

Date de parution : 6 novembre 2003

Description :

Programme permettant d'afficher les caractères EBCDIC correspondant au pays où l'on est !

Environnement iSeries

Voici un programme que j'avais écrit en juin 1998 sur IBM S/38, et que j'ai réécrit en septembre 1990 sur AS/400.

Il permet d'afficher les caractères EBCDIC correspondant au pays où l'on est.

Il est tout bête mais très utile pour connaître le code des caractères inaccessibles au clavier.

Source du programme CL :

```
PGM
DCLF      FILE(HEXAFM) RCDFMT(E1)
SNDRCVF  RCDFMT(E1)
ENDPGM
```

Source du DSPF :

```
A*  90/09/03  12:40:03  PROFI      REL-R02M00  5728-PW1
A                                     DSPSIZ(24 80 *DS3)
A                                     PRINT
A          R E1
A*  90/09/03  12:00:58  PROFI      REL-R02M00  5728-PW1
A                                     2 38' EBCDIC '
A                                     DSPATR(RI)
A                                     DSPATR(UL)
A                                     4 27'0 1 2 3 4 5 6 7 8 9 A B C D E F'
A                                     DSPATR(HI)
A                                     4 59'(Poids fort)'
A                                     5 25'0'
A                                     DSPATR(HI)
A                                     5 35' '
A                                     TEXT('h40')
A                                     5 37'&'
A                                     TEXT('h50')
A                                     5 39'-'
A                                     TEXT('h60')
A                                     5 41': '
A                                     TEXT('h70')
A                                     5 43' '
A                                     TEXT('h80')
A                                     5 45'[ '
A                                     TEXT('h90')
A                                     5 47'` '
A                                     TEXT('hA0')
A                                     5 49'½'
A                                     TEXT('hB0')
A                                     5 51' '
A                                     TEXT('hC0')
```

Afficher les caractères EBCDIC

A	5 53' `'
A	TEXT('hD0')
A	5 55' '!'
A	TEXT('hE0')
A	5 57' '0'
A	TEXT('hF0')
A	6 25' '1'
A	DSPATR(HI)
A	6 35' 'ÿ'
A	TEXT('h41')
A	6 37' '{'
A	TEXT('h51')
A	6 39' '/'
A	TEXT('h61')
A	6 41' ' '
A	TEXT('h71')
A	6 43' 'a'
A	TEXT('h81')
A	6 45' 'j'
A	TEXT('h91')
A	6 47' 'j'
A	TEXT('hA1')
A	6 49' '#'
A	TEXT('hB1')
A	6 51' 'A'
A	TEXT('hC1')
A	6 53' 'J'
A	TEXT('hD1')
A	6 55' ' '
A	TEXT('hE1')
A	6 57' '1'
A	TEXT('hF1')
A	7 25' '2'
A	DSPATR(HI)
A	7 35' ' ' '
A	TEXT('h42')
A	7 37' 'Æ'
A	TEXT('h52')
A	7 39' '¶'
A	TEXT('h62')
A	7 41' 'Ò'
A	TEXT('h72')
A	7 43' 'b'
A	TEXT('h82')
A	7 45' 'k'
A	TEXT('h92')
A	7 47' 's'
A	TEXT('hA2')
A	7 49' '¼'
A	TEXT('hB2')
A	7 51' 'B'
A	TEXT('hC2')

Afficher les caractères EBCDIC

A	7 53'K'
A	TEXT('hD2')
A	7 55'S'
A	TEXT('hE2')
A	7 57'2'
A	TEXT('hF2')
A	8 25'3'
A	DSPATR(HI)
A	8 35' '
A	TEXT('h43')
A	8 37'0'
A	TEXT('h53')
A	8 39'}'
A	TEXT('h63')
A	8 41'Ó'
A	TEXT('h73')
A	8 43'c'
A	TEXT('h83')
A	8 45'l'
A	TEXT('h93')
A	8 47't'
A	TEXT('hA3')
A	8 49'ú'
A	TEXT('hB3')
A	8 51'C'
A	TEXT('hC3')
A	8 53'L'
A	TEXT('hD3')
A	8 55'T'
A	TEXT('hE3')
A	8 57'3'
A	TEXT('hF3')
A	9 25'4'
A	DSPATR(HI)
A	9 35'@'
A	TEXT('h44')
A	9 37'}'
A	TEXT('h54')
A	9 39'.'
A	TEXT('h64')
A	9 41'Ô'
A	TEXT('h74')
A	9 43'd'
A	TEXT('h84')
A	9 45'm'
A	TEXT('h94')
A	9 47'u'
A	TEXT('hA4')
A	9 49','
A	TEXT('hB4')
A	9 51'D'
A	TEXT('hC4')

Afficher les caractères EBCDIC

A	9 53'M'
A	TEXT('hD4')
A	9 55'U'
A	TEXT('hE4')
A	9 57'4'
A	TEXT('hF4')
A	10 25'5'
A	DSPATR(HI)
A	10 35' '
A	TEXT('h45')
A	10 37';'
A	TEXT('h55')
A	10 39'µ'
A	TEXT('h65')
A	10 41'ö'
A	TEXT('h75')
A	10 43'e'
A	TEXT('h85')
A	10 45'n'
A	TEXT('h95')
A	10 47'v'
A	TEXT('hA5')
A	10 49']'
A	TEXT('hB5')
A	10 51'E'
A	TEXT('hC5')
A	10 53'N'
A	TEXT('hD5')
A	10 55'V'
A	TEXT('hE5')
A	10 57'5'
A	TEXT('hF5')
A	11 25'6'
A	DSPATR(HI)
A	11 35'Æ'
A	TEXT('h46')
A	11 37'R'
A	TEXT('h56')
A	11 39'Ç'
A	TEXT('h66')
A	11 41'x'
A	TEXT('h76')
A	11 43'f'
A	TEXT('h86')
A	11 45'o'
A	TEXT('h96')
A	11 47'w'
A	TEXT('hA6')
A	11 49'ô'
A	TEXT('hB6')
A	11 51'F'
A	TEXT('hC6')

Afficher les caractères EBCDIC

A	11 53'O'
A	TEXT('hD6')
A	11 55'W'
A	TEXT('hE6')
A	11 57'6'
A	TEXT('hF6')
A	12 25'7'
A	DSPATR(HI)
A	12 35' '
A	TEXT('h47')
A	12 37'9'
A	TEXT('h47')
A	12 39' '
A	TEXT('h47')
A	12 41'Ø'
A	TEXT('h47')
A	12 43'g'
A	TEXT('h47')
A	12 45'p'
A	TEXT('h47')
A	12 47'x'
A	TEXT('h47')
A	12 49'~'
A	TEXT('h47')
A	12 51'G'
A	TEXT('h47')
A	12 53'P'
A	TEXT('h47')
A	12 55'X'
A	TEXT('h47')
A	12 57'7'
A	TEXT('hF7')
A	13 25'8'
A	DSPATR(HI)
A	13 35' '
A	TEXT('h48')
A	13 37' '
A	TEXT('h58')
A	13 39'Euros'
A	TEXT('h68')
A	13 41'Ë'
A	TEXT('h78')
A	13 43'h'
A	TEXT('h88')
A	13 45'q'
A	TEXT('h98')
A	13 47'y'
A	TEXT('hA8')
A	13 49'«'
A	TEXT('hB8')
A	13 51'H'
A	TEXT('hC8')

Afficher les caractères EBCDIC

A	13 53'Q'
A	TEXT('hD8')
A	13 55'Y'
A	TEXT('hE8')
A	13 57'8'
A	TEXT('hF8')
A	14 25'9'
A	DSPATR(HI)
A	14 35'▯'
A	TEXT('h49')
A	14 37'á'
A	TEXT('h59')
A	14 39'Ÿ'
A	TEXT('h69')
A	14 41'æ'
A	TEXT('h79')
A	14 43'i'
A	TEXT('h89')
A	14 45'ɾ'
A	TEXT('h99')
A	14 47'z'
A	TEXT('hA9')
A	14 49'ó'
A	TEXT('hB9')
A	14 51'I'
A	TEXT('hC9')
A	14 53'R'
A	TEXT('hD9')
A	14 55'Z'
A	TEXT('hE9')
A	14 57'9'
A	TEXT('hF9')
A	15 25'A'
A	DSPATR(HI)
A	15 35'ø'
A	TEXT('h4A')
A	15 37'ð'
A	TEXT('h5A')
A	15 39'-'
A	TEXT('h6A')
A	15 41':'
A	TEXT('h7A')
A	15 43'@'
A	TEXT('h8A')
A	15 45' '
A	TEXT('h9A')
A	15 47'-'
A	TEXT('hAA')
A	15 49'á'
A	TEXT('hBA')
A	15 51'ð'
A	TEXT('hCA')

Afficher les caractères EBCDIC

A	15 53'û'
A	TEXT('hDA')
A	15 55'ý'
A	TEXT('hEA')
A	15 57'Û'
A	TEXT('hFA')
A	16 25'B'
A	DSPATR(HI)
A	16 35'.'
A	TEXT('h4B')
A	16 37'\$'
A	TEXT('h5B')
A	16 39','
A	TEXT('h6B')
A	16 41'oe'
A	TEXT('h7B')
A	16 43'`'
A	TEXT('h8B')
A	16 45's'
A	TEXT('h9B')
A	16 47'``'
A	TEXT('hAB')
A	16 49' '
A	TEXT('hBB')
A	16 51'"""'
A	TEXT('hCB')
A	16 53'-'
A	TEXT('hDB')
A	16 55'â'
A	TEXT('hEB')
A	16 57'ê'
A	TEXT('hFB')
A	17 25'C'
A	DSPATR(HI)
A	17 35'<'
A	TEXT('h4C')
A	17 37'*'
A	TEXT('h5C')
A	17 39'%'
A	TEXT('h6C')
A	17 41'...'
A	TEXT('h7C')
A	17 43'Ð'
A	TEXT('h8C')
A	17 45'`'`'
A	TEXT('h9C')
A	17 47'Ñ'
A	TEXT('hAC')
A	17 49'î'
A	TEXT('hBC')
A	17 51'""'
A	TEXT('hCC')

Afficher les caractères EBCDIC

A	TEXT('hCE')
A	19 53'£'
A	TEXT('hDE')
A	19 55'â'
A	TEXT('hEE')
A	19 57'é'
A	TEXT('hFE')
A	20 25'F'
A	DSPATR(HI)
A	20 35'!'
A	TEXT('h4F')
A	20 37'^'
A	TEXT('h5F')
A	20 39'?'
A	TEXT('h6F')
A	20 41''''
A	TEXT('h7F')
A	20 43'ñ'
A	TEXT('h8F')
A	20 45'í'
A	TEXT('h9F')
A	20 47'©'
A	TEXT('hAF')
A	20 49'~'
A	TEXT('hBF')
A	20 51'â'
A	TEXT('hCF')
A	20 53'Û'
A	TEXT('hDF')
A	20 55'â'
A	TEXT('hEF')
A	20 57' '
A	TEXT('hFF')