



Supported File Encoding Types

Supported Global File Encoding Types for Input

- UTF-8 (default)
- IBM00858
- IBM437
- IBM775
- IBM850
- IBM852
- IBM855
- IBM857
- IBM862
- IBM866
- ISO-8859-1
- ISO-8859-2
- ISO-8859-3
- ISO-8859-4
- ISO-8859-5
- ISO-8859-6
- ISO-8859-7
- ISO-8859-8
- ISO-8859-9
- ISO-8859-13
- ISO-8859-15
- KOI8-R
- KOI8-U
- US-ASCII
- UTF-16
- UTF-16BE
- UTF-16LE
- UTF-32
- UTF-32BE

 **NOTE:** Although this option is available in the application, it has never been supported in the underlying platform. This is a known issue.

- UTF-32LE

 **NOTE:** Although this option is available in the application, it has never been supported in the underlying platform. This is a known issue.

- windows-1250
- windows-1251
- windows-1252
- windows-1253
- windows-1254
- windows-1255
- windows-1256
- windows-1257
- x-IBM737
- x-IBM874
- x-UTF-16LE-BOM

Supported Global File Encoding Types for Output

Output files are written in UTF-8 encoding.