

Unicode Convert Char Into Ansichar Or Widechar Delphi

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Unicode Convert Char Into Ansichar

In current Unicode versions of Delphi, 'Char' and 'PChar' are now 'WideChar' and 'PWideChar'. You cannot assign an AnsiChar/PAnsiChar to a WideChar/PWideChar, and vice versa, without extra coding. In any case, such code is redundant in current Unicode Delphi anyway, since AnsiChar/PAnsiChar are already defined as WideChar/PWideChar.

Migration and Upgrade Center - Embarcadero

Unicode has several Unicode Transformation Formats that use different but equivalent character encodings that can be easily transformed into each other. In UTF-8, for instance, characters may be one to 4 bytes. In UTF-16, the first 128 Unicode characters map to the US-ASCII characters.

String Types (Delphi) - RAD Studio - Embarcadero Website

\\ convert to one byte per character using str\$(string) acc\$=str\$(a\$(0)) While k (\\ chr\$(0) convert to UTF16LE \\ str\$(0) convert to ANSI using locale (can be 1033 we can set it before as Locale 1033) \\ so chr\$(0x93) give 0x201C \\ str\$(chr\$(0x93)) return one byte 93 in A

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