

C语言实现GBK_GB2312_五大码之间的转换计算机二级考试
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https://www.100test.com/kao_ti2020/568/2021_2022_C_E8_AF_AD_E8_A8_80_E5_AE_9E_c97_568069.htm 以下四个函数分别实现：

大五码转GBK码/GBK转大五码 GB2312码转GBK码/GBK码转GB2312码 //----- // 大五

```
码转GBK码： void __fastcall BIG52GBK(char *szBuf) {
if(!strcmp(szBuf, "")) return. int nStrLen = strlen(szBuf). wchar_t
*pws = new wchar_t[nStrLen 1]. try { int nReturn =
MultiByteToWideChar(950, 0, szBuf, nStrLen, pws, nStrLen 1).
BOOL bValue = false. nReturn = WideCharToMultiByte(936, 0,
pws, nReturn, szBuf, nStrLen 1, "?", amp.bValue). szBuf[nStrLen] =
0. } __finally { 0delete[] pws. } }
```

```
//----- // GB2312码转GBK码
void __fastcall GB2GBK(char *szBuf) { if(!strcmp(szBuf, "")) return.
int nStrLen = strlen(szBuf). WORD wLCID =
MAKELCID(MAKELANGID(LANG_CHINESE,
SUBLANG_CHINESE_SIMPLIFIED), SORT_CHINESE_PRC).
int nReturn = LCMapString(wLCID,
LCMAP_TRADITIONAL_CHINESE, szBuf, nStrLen, NULL, 0).
if(!nReturn) return. char *pcBuf = new char[nReturn 1]. try {
wLCID = MAKELCID(MAKELANGID(LANG_CHINESE,
SUBLANG_CHINESE_SIMPLIFIED), SORT_CHINESE_PRC).
LCMapString(wLCID, LCMAP_TRADITIONAL_CHINESE,
szBuf, nReturn, pcBuf, nReturn 1). strncpy(szBuf, pcBuf, nReturn). }
__finally { 0delete[] pcBuf. } }
```

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