复制文件夹及其下的文件：

BOOL CopyFolder(LPCTSTR lpszFromPath, LPCTSTR lpszToPath)

{

SHFILEOPSTRUCT shellFileOp;

PTSTR szSrc, szDst;

BOOL bRet = FALSE;

int iSrcLen, iDstLen;

iSrcLen = lstrlen(lpszFromPath);

iDstLen = lstrlen(lpszToPath);

szSrc = static\_cast<PTSTR>(::GlobalAlloc(GPTR, lstrlen(lpszFromPath) + 2));

szDst = static\_cast<PTSTR>(::GlobalAlloc(GPTR, lstrlen(lpszToPath) + 2));

if (szSrc && szDst) {

lstrcpy(szSrc, lpszFromPath);

szSrc[iSrcLen] = '\0';

szSrc[iSrcLen + 1] = '\0';

lstrcpy(szDst, lpszToPath);

szDst[iDstLen] = '\0';

szDst[iDstLen + 1] = '\0';

ZeroMemory((void \*)&shellFileOp, sizeof(SHFILEOPSTRUCT));

shellFileOp.fFlags = FOF\_NOCONFIRMATION |FOF\_NOCONFIRMMKDIR;

shellFileOp.hNameMappings = NULL;

shellFileOp.hwnd = NULL;

shellFileOp.lpszProgressTitle = NULL;

shellFileOp.pFrom = szSrc;

shellFileOp.pTo = szDst;

shellFileOp.wFunc = FO\_COPY;

bRet = SHFileOperation(&shellFileOp) == 0;

}

if (szSrc){

::GlobalFree(szSrc);

}

if (szDst){

::GlobalFree(szDst);

}

return bRet;

}