

对话框下的直接打印和打印预览计算机等级考试 PDF转换可能丢失图片或格式，建议阅读原文

[https://www.100test.com/kao\\_ti2020/625/2021\\_2022\\_\\_E5\\_AF\\_B9\\_E8\\_AF\\_9D\\_E6\\_A1\\_86\\_E4\\_c97\\_625229.htm](https://www.100test.com/kao_ti2020/625/2021_2022__E5_AF_B9_E8_AF_9D_E6_A1_86_E4_c97_625229.htm) 由于很多情况下无法利用文档/视图框架，需要自定义打印，一般方法有用API的，比较麻烦些。本文的方法主要基于MFC,在对话框内自定义了打印，调试运行良好，先将实现方法列出。定义三个类CWooPrintFrmWnd，CWooPrintView，CWooPreviewView。代码如下，重点是CWooPreviewView中要定义好装订线距离，页数，页头，页尾等参数，以灵活实现多页打印、多字体图元打印。 #if

```
!defined(AFX_WOOPRINTFRMWND_H__61B64D36_91A4_4E28_9F58_E3BC1A6E9DD5__INCLUDED_) #define
AFX_WOOPRINTFRMWND_H__61B64D36_91A4_4E28_9F58_E3BC1A6E9DD5__INCLUDED_ #if _MSC_VER gt. 1000 //
WooPrintFrmWnd.h : header file // #include "WooPrintView.h"
//////////////////////////////////////
CWooPrintFrmWnd frame class CWooPrintFrmWnd : public
CFrameWnd { DECLARE_DYNCREATE(CWooPrintFrmWnd)
protected: // Attributes public: BOOL m_bDirectPrint. CWnd*
m_pOldWnd. CWooPrintView* m_pView.//用于保存视图类对象
CWooPrintFrmWnd(). // protected constructor used by
dynamic creation CWooPrintFrmWnd(BOOL bPrint). // protected
constructor used by dynamic creation // Operations public: //
Overrides // ClassWizard generated virtual function overrides
//{{AFX_VIRTUAL(CWooPrintFrmWnd) protected: virtual
```

```
BOOL PreCreateWindow(CREATESTRUCTgt. 1000 #pragma
once #endif // _MSC_VER >. 1000 // WooPrintView.h : header
file //
//////////////////////////////////////
CWooprintView view class CWooprintView : public CView {
protected: CWooprintView(). // protected constructor used by
dynamic creation DECLARE_DYNCREATE(CWooprintView)
UINT m_nPageNums. UINT m_BindingLineGap.//装订线距离
UINT m_FooterHeight. UINT m_HeaderHeight. CFont
m_FontHeader. CFont m_FontFooter. // Attributes public: void
OnFilePrintPreview(). // Operations 100Test 下载频道开通，各类
考试题目直接下载。详细请访问 www.100test.com
```