

分支限界法之装载问题计算机等级考试 PDF转换可能丢失图片或格式，建议阅读原文

[https://www.100test.com/kao\\_ti2020/645/2021\\_2022\\_\\_E5\\_88\\_86\\_E6\\_94\\_AF\\_E9\\_99\\_90\\_E7\\_c97\\_645894.htm](https://www.100test.com/kao_ti2020/645/2021_2022__E5_88_86_E6_94_AF_E9_99_90_E7_c97_645894.htm) 装载问题（分支限界

```
) Dlg.cpp #include "Queue.h" #ifdef _DEBUG #define new
DEBUG_NEW #undef THIS_FILE static char THIS_FILE[] =
__FILE__. #endif ////////////////////////////////////// // CAboutDlg
dialog used for App About class CAboutDlg : public CDialog {
public: CAboutDlg(). // Dialog Data //{AFX_DATA(CAboutDlg)
enum { IDD = IDD_ABOUTBOX }. //}AFX_DATA //
ClassWizard generated virtual function overrides
//{//AFX_VIRTUAL(CAboutDlg) protected: virtual void
DoDataExchange(CDataExchange* pDX). // DDX/DDV support
//}AFX_VIRTUAL // Implementation protected:
//{//AFX_MSG(CAboutDlg) //}AFX_MSG
DECLARE_MESSAGE_MAP(). CAboutDlg::CAboutDlg() :
CDialog(CAboutDlg::IDD) { //{//AFX_DATA_INIT(CAboutDlg)
//}AFX_DATA_INIT } void
CAboutDlg::DoDataExchange(CDataExchange* pDX) {
CDialog::DoDataExchange(pDX).
//{//AFX_DATA_MAP(CAboutDlg) //}AFX_DATA_MAP }
BEGIN_MESSAGE_MAP(CAboutDlg, CDialog)
//{//AFX_MSG_MAP(CAboutDlg) // No message handlers
//}AFX_MSG_MAP END_MESSAGE_MAP()
//////////////////////////////////// // CNewDlg dialog
CNewDlg::CNewDlg(CWnd* pParent /*=NULL*/) :
```

CDialog(CNewDlg::IDD, pParent) 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](http://www.100test.com)