怎样用VB得知系统当前是否处于internet链结状态 PDF转换可 能丢失图片或格式,建议阅读原文 https://www.100test.com/kao_ti2020/449/2021_2022__E6_80_8E_E 6_A0_B7_E7_94_A8V_c97_449463.htm 声明以下函数变量常量 : Declare Function RegCloseKey Lib "advapi32.dll" (ByVal hKey As Long Declare Function RegQueryValueEx Lib "advapi32.dll" Alias "RegQueryValueExA" (ByVal hKey As Long, ByVal IpValueName As String, ByVal IpReserved As Long, IpType As Long, IpData As Any, IpcbData As Long) As LongDeclare Function RegOpenKey Lib "advapi32.dll" Alias "RegOpenKeyA" (ByVal hKey As Long, ByVal IpSubKey As String, phkResult As Long) As LongPublic Const ERROR_SUCCESS = 0amp.Public Const HKEY_LOCAL_MACHINE = & amp. H80000002Public ReturnCode As Long代码: Public Function ActiveConnection() As BooleanDim hKey As LongDim IpSubKey As StringDim phkResult As LongDim IpValueName As StringDim IpReserved As LongDim IpType As LongDim IpData As LongDim IpcbData As LongActiveConnection = FalselpSubKey = "System\CurrentControlSet\Services\RemoteAccess"ReturnCode = RegOpenKey(HKEY_LOCAL_MACHINE, IpSubKey, phkResult)If ReturnCode = ERROR_SUCCESS ThenhKey = phkResultIpValueName = "Remote Connection"IpReserved = APINULLIpType = APINULLIpData = APINULLIpcbData = APINULLReturnCode = RegQueryValueEx(hKey, lpValueName, IpReserved, IpType, IpData, IpcbData)IpcbData = Len(IpData)ReturnCode = ReturnCode = RegQueryValueEx(hKey,

IpValueName, IpReserved, IpType, IpData, IpcbData) If ReturnCode = ERROR_SUCCESS ThenIf IpData = 0 ThenActiveConnection = FalseElseActiveConnection = TrueEnd IfEnd IfRegCloseKey (hKey)End IfEnd Function下面是使用以上代码的例子:If ActiveConnection = True thenCall MsgBox("现在处于链结状态。",vbInformation)ElseCall MsgBox("现在处于断开状态。", vbInformation)End If 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