

获得远程或本地机器的网卡的MAC PDF转换可能丢失图片或格式，建议阅读原文

https://www.100test.com/kao_ti2020/646/2021_2022__E8_8E_B7_E5_BE_97_E8_BF_9C_E7_c97_646949.htm 下面的函数以

' XX-XX-XX-XX-XX-XX\ ' 的格式返回远程或本地机器的MAC地址。 Function to return the MAC address of a remote or local machine in the format \ ' XX-XX-XX-XX-XX-XX\ ' 返回的MAC地址是一个能用在多个方面的唯一标识。使用方法： ShowMessage(GetMacAddress(\ ' \\MHEYDON\ ')). 输出\ ' 00-02-08-E7-99-6B\ ' //

```
=====
===== //返回值是主
机AServerName的MAC地址 //AServerName参数的格式为\
' \\ServerName\ ' 或者\ ' ServerName\ ' //参数ServerName
为空时返回本机的MAC地址 //MAC地址以\
' XX-XX-XX-XX-XX-XX\ ' 的格式返回 //
```

```
=====
===== function
GetMacAddress(const AServerName : string) : string. type
TNetTransportEnum = function(pszServer : PWideChar. Level :
DWORD. var pBuffer : pointer. PrefMaxLen : LongInt. var
EntriesRead : DWORD. var TotalEntries : DWORD. var
ResumeHandle : DWORD) : DWORD. stdcall. TNetApiBufferFree
= function(Buffer : pointer) : DWORD. stdcall. PTransportInfo =
^TTransportInfo. TTransportInfo = record quality_of_service :
DWORD. number_of_vcs : DWORD. transport_name : PWChar.
```

transport_address : PWChar. wan_ish : boolean. end. var
E,ResumeHandle, EntriesRead, TotalEntries : DWORD.
FLibHandle : THandle. sMachineName, sMacAddr, Retvar : string.
pBuffer : pointer. pInfo : PTransportInfo. FNetTransportEnum :
TNetTransportEnum. FNetApiBufferFree : TNetApiBufferFree.
pszServer : array[0..128] of WideChar. i,ii,idx : integer. 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