# **▼ TNMTime** component

Heirarchy-Properties Methods **Events** <u>Tasks</u>

Unit

**NMTime** 

**Description**The TNMTime component is used for getting the time from Internet time servers, as described in RFC

### **TNMTime** Legend In TNMTime **TimeInt TimeStr Derived from TPowersock** About BeenCanceled **BeenTimedOut BytesRecvd BytesSent BytesTotal ▶** Connected **Handle** <u>Host</u> **LastErrorNo** Þ **LocalIP** <u>Port</u> **Proxy** ProxyPort **RemotelP** ReplyNumber ReportLevel <u>\_\_\_\_</u> ■ Status **TimeOut TransactionReply WSAInfo Derived from TComponent** ComObject ComponentCount ComponentIndex Components

ComponentState

**TNMTime Properties** 

- ComponentStyle <u>DesignInfo</u>
- Owner

■ Tag

**VCLComObject** 

### **TNMTime Methods**

TNMTime Legend

### **Derived from TPowersock**

**Abort** 

Accept

<u>Cancel</u>

CaptureFileCaptureStream

<u>CaptureString</u>

CertifyConnect

Connect

**Create** 

**Destroy** 

Disconnect

<u>FilterHeader</u> <u>GetLocalAddress</u> <u>GetPortstring</u>

<u>Listen</u><u>read</u><u>ReadLn</u>

RequestCloseSocket

SendBuffer
SendFile
SendStream
Transaction

<u>write</u> <u>writeln</u>

### **Derived from TComponent**

**DestroyComponents** 

Destroying FindComponent

FreeOnRelease

**GetParentComponent** 

**HasParent** 

**InsertComponent** 

RemoveComponent

SafeCallException

### **Derived from TPersistent**

**Assign** 

**GetNamePath** 

#### **Derived from TObject**

ClassInfo

ClassName

**ClassNameIs** 

ClassParent

ClassType

CleanupInstance

**DefaultHandler** 

**Dispatch** 

**FieldAddress** 

Free
FreeInstance
GetInterface
GetInterfaceEntry
GetInterfaceTable
InheritsFrom
InitInstance
InstanceSize
MethodAddress
MethodName
NewInstance

### **TNMTime Events**

TNMTime Legend

### **Derived from TPowersock**

OnAccept

OnConnect

OnConnectionFailed

OnConnectionRequired

On Disconnect

OnError

OnHostResolved

OnInvalidHost

OnPacketRecvd

**OnPacketSent** 

<u>OnRead</u>

<u>OnStatus</u>

### **About the TNMTime component**

### TNMTime reference

### **Purpose**

The purpose of the TNMTime component is to get the time from an internet/intranet time server. This component requires a 32 bit TCP/IP stack, WSOCK32.DLL, which can be obtained from many vendors, and is included with Windows 95.

#### **Tasks**

Before you can get the time from an internet time server, you must first know the host name or dotten IP address of the daytime host, and assign that value to the **Host** property. Normally, the **Port** property need not be modified, unless the host is listening on a non-standard port.

Once the host is set, just read the value in the  $\underline{\text{TimeStr}}$  property, and that will give you the time from the specified host.

### **TimeInt property**

See also

**Example** 

Applies to

<u>TNMTime</u> component

**Declaration** 

property TimeInt: longint;

#### Description

The TimeInt property returns the number of seconds since Midnight, January 1, 1900. 1 would be 12:00:01am, January 1, 1900.

Scope: Public

Accessability: Runtime, Read-only

#### Note

The **Host** property must be set to a valid internet Time server before the value of the TimeInt property can be read.

### See also

TimeStr property

#### **Example**

To recreate the following example, you will need to create a new blank Delphi application.

Place a TNMTime, 2 TEdits, and a TButton on the form.

Insert the following code into Button1's OnClick event:

```
void __fastcall TForm1::Button1Click(TObject *Sender)
{
   NMTime1->Host = "tmc.edu";
   NMTime1->Timeout = 5000;
   Edit1->Text = NMTime1->TimeStr;
   Edit2->Text = IntToStr(NMTime1->TimeInt);
}
```

When Button1 is clicked, the **Host** property is set to tmc.edu, which is a valid time server. The **Timeout** property is set to 5000 milliseconds (5 seconds), so that a timeout doesn't occur before the time is gotten. Edit1 is set to display the time by reading the **TimeStr** property, which handles all connecting and disconnecting with the server.

Edit2 is set to display the **TimeInt** property, which also handles connecting/disconnecting with the time server.

### **TimeStr property**

See also

**Example** 

Applies to

<u>TNMTime</u> component

**Declaration** 

property TimeStr: string;

Description

The TimeStr property returns the Date from the remote host as a string.

Scope: Public

Accessability: Runtime, Readonly

Notes:

The **Host** property must be set to a valid internet Time server before the value of the TimeStr property can be read.

### See also

TimeInt property

### Legend

- ▶ Run-time only▶ Read-Only■ Published

- Protected
- Key item

## Heirarchy



### **TimeOut property**

See also Example

**Declaration** 

property TimeOut: Integer;

### **Description**

The TimeOut property specifies the amount of time (in milliseconds) to wait for a response from the socket before an exception is raised and the current operation is aborted. If TimeOut is 0, an exception is never raised, and operations never time out.

Default: 500

Scope: Published

Accessibility: Designtime, Runtime

### See also

TimeStr property