

<u>Tasks</u>

Description

The TNMDayTime component is used for getting the date and time from Internet daytime servers, as described in RFC 867.

TNMDayTime Properties TNMDayTIme Legend

In TNMDayTime

Þ <u>DayTimeStr</u> Þ

Derived from TPowersock

	About	
	BeenCanceled	
	Þ	
▶.	<u>BeenTimedOut</u>	
•	<u>BytesRecvd</u> ▶	
•	BytesSent	
	<u>BytesTotal</u>	
▶ ▶ <u>Connected</u>		
•	Handle	
	Host LastErrorNo	
•	▶ LocalIP	
	Port Proxy ProxyPort	
•	RemotelP	
•	<u>ReplyNumber</u> ■ <u>ReportLevel</u>	
©		
▶ <u>Status</u>		
	■ <u>TimeOut</u> ▶	
Þ	TransactionReply	
•	<u>WSAInfo</u>	

Derived from TComponent

Þ

- ComObject ComponentCount <u>ComponentIndex</u>
 <u>Components</u>

 - ComponentState
 - ComponentStyle DesignInfo

■ <u>Tag</u>	Þ	<u>Owner</u>
		VCLComObject

TNMDayTime Methods

TNMDayTime Legend

Derived from TPowersock

<u>Abort</u>

- <u>Accept</u>
- <u>Cancel</u>
- CaptureFile
- CaptureStream
- CaptureString CertifyConnect
- Connect <u>Create</u>
 - <u>Destroy</u>
- Disconnect <u>FilterHeader</u> <u>GetLocalAddress</u> GetPortstring
- 🖙 <u>Listen</u>
- 🖙 <u>read</u>
- ReadLn RequestCloseSocket
 SendBuffer
 SendFile
 SendStream
 Transaction
- write
- writeln

Derived from TComponent

DestroyComponents Destroying EindComponent FreeNotification FreeOnRelease GetParentComponent HasParent InsertComponent RemoveComponent SafeCallException

Derived from TPersistent

<u>Assign</u> <u>GetNamePath</u>

Derived from TObject

ClassInfo ClassName ClassNameIs ClassParent ClassType CleanupInstance DefaultHandler Dispatch FieldAddress Free FreeInstance GetInterface GetInterfaceEntry GetInterfaceTable InheritsFrom InitInstance InstanceSize MethodAddress MethodName NewInstance

TNMDayTime Events

TNMDayTime Legend

Derived from TPowersock

- OnAccept
- OnConnect
 OnConnectionFailed
 - <u>OnConnectionRequired</u>
- <u>OnConnectic</u>
 <u>OnDisconnect</u>
- <u>OnError</u>
 <u>OnHostResolved</u>
 <u>OnInvalidHost</u>
 <u>OnPacketRecvd</u>
 <u>OnPacketSent</u>
 <u>OnRead</u>
 - <u>OnStatus</u>

About the TNMDayTime component

TNMDayTime reference

Purpose

The purpose of the TNMDayTime component is to get the date and time from an internet/intranet daytime 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 date and time from an internet daytime server, you must first know the host name or dotted IP address of the daytime host, and assign that value to the <u>Host</u> property.

Once the host is set, just read the value in the <u>DayTimeStr</u> property, and that will give you the date and time from the specified host.

DayTimeStr property

See also Example

Declaration property DayTimeStr: string;

Description

The DayTimeStr property contains the date and time retrieved from the remote host.

Scope: Public Accessibility: RunTime, ReadOnly

Prerequisites:

The Host property must be set to a valid internet daytime server.

Notes:

The format of the date and time will vary depending on the server queried.

Warnings:

Calling the inherited connect method will cause the connection to fail.

See also

Host property

Example

To recreate this example, you will need to create a new Delphi application.

Drop a TButton, a TLabel, and a TNMDayTime1 on the form.

Place the following code into Button1's OnClick event.

procedure TForm1.Button1Click(Sender: TObject);
begin
 NMDayTime1.ReportLevel := Status_Basic;
 NMDayTime1.TimeOut := 5000;
 NMDayTime1.Host := 'www.netmastersIlc.com';
 Label1.Caption := NMDayTime1.DayTimeStr;
end;

In this example, the ReportLevel property is set to Status_Basic, for basic status reporting. The TimeOut property is set for 5 seconds (5000 milliseconds). The Host property is set to 'www.netmastersllc.com', which has a DayTime server running. Finally, Label1's caption is set to the current date and time by reading the DayTimeStr property, which returns the date and time in a format determined by the server.

Legend

- Run-time only
 Read-Only
 Published

- Protected
- 🖙 Key item

Heirarchy

TObject I TPersistent I TComponent I TPowersock