

Unit MiTeC_AccountsNT

Classes

TAccounts

Procedures

ConvertSIDToStringSID

GetNameUseStr

Types

TGroupInfo

TUserInfo

Variables

Comment

Domain

FullName

LastLogoff

LastLogon

LogonCount

Name

NumberOfSubAuths

Sid

SidLength

SidType

TAccounts

[Hierarchy](#)

[Properties](#)

[Methods](#)

Unit

MiTeC_AccountsNT

Unit

MiTeC_AccountsNT

Hierarchy

TObject

|

TPersistent

|

TAccounts

TAccounts properties

[TAccounts](#) [Legend](#)

Unit

[MiTeC_AccountsNT](#)

In TAccounts

- ▶ [GlobalGroupCount](#)
- ▶ [GlobalGroups](#)
- ▶ [LocalGroupCount](#)
- ▶ [LocalGroups](#)
- ▶ [Machine](#)
- ▶ [UserCount](#)
- ▶ [Users](#)

TAccounts.GlobalGroupCount

[TAccounts](#)

property GlobalGroupCount: DWORD;

Unit

[MiTeC_AccountsNT](#)

TAccounts.GlobalGroups

TAccounts

property GlobalGroups[Index: DWORD]: PGroupInfo;

Unit

MiTeC_AccountsNT

TAccounts.LocalGroupCount

TAccounts

property LocalGroupCount: DWORD;

Unit

MiTeC_AccountsNT

TAccounts.LocalGroups

TAccounts

property LocalGroups[Index: DWORD]: PGroupInfo;

Unit

MiTeC_AccountsNT

TAccounts.Machine

TAccounts

property Machine: string;

Unit

MiTeC_AccountsNT

TAccounts.UserCount

TAccounts

property UserCount: DWORD;

Unit

MiTeC_AccountsNT

TAccounts.Users

TAccounts

property Users[Index: DWORD]: PUserInfo;

Unit

MiTeC_AccountsNT

TAccounts methods

[TAccounts](#) [Legend](#)

Unit

[MiTeC_AccountsNT](#)

In TAccounts

[Create](#)
[GetGlobalGroupUsers](#)
[GetLocalGroupUsers](#)
[GetUserGlobalGroups](#)
[GetUserLocalGroups](#)
[RefreshGlobalGroups](#)
[RefreshLocalGroups](#)
[RefreshUsers](#)

Derived from TPersistent

[Assign](#)
[AssignError](#)
■ [AssignTo](#)
■ [DefineProperties](#)
[Destroy](#)
[GetNamePath](#)
■ [GetOwner](#)

Derived from TObject

[AfterConstruction](#)
[BeforeDestruction](#)
[ClassInfo](#)
[ClassName](#)
[ClassNames](#)
[ClassParent](#)
[ClassType](#)
[CleanupInstance](#)
[DefaultHandler](#)
[Dispatch](#)
[FieldAddress](#)
[Free](#)
[FreeInstance](#)
[GetInterface](#)
[GetInterfaceEntry](#)
[GetInterfaceTable](#)
[InheritsFrom](#)
[InitInstance](#)
[InstanceSize](#)
[MethodAddress](#)
[MethodName](#)
[NewInstance](#)
[SafeCallException](#)

TAccounts.Create

[TAccounts](#)

constructor Create;

Unit

MiTeC_AccountsNT

TAccounts.GetGlobalGroupUsers

TAccounts

procedure GetGlobalGroupUsers(AMachine, AGroupname: string; Var AList: TStringList);

Unit

MiTeC_AccountsNT

TAccounts.GetLocalGroupUsers

TAccounts

procedure GetLocalGroupUsers(AMachine, AGroupname: string; Var AList: TStringList);

Unit

MiTeC_AccountsNT

TAccounts.GetUserGlobalGroups

TAccounts

procedure GetUserGlobalGroups(AMachine, AUsername: string; Var AList: TStringList);

Unit

MiTeC_AccountsNT

TAccounts.GetUserLocalGroups

TAccounts

procedure GetUserLocalGroups(AMachine, AUsername: string; Var AList: TStringList);

Unit

MiTeC_AccountsNT

TAccounts.RefreshGlobalGroups

TAccounts

procedure RefreshGlobalGroups;

Unit

MiTeC_AccountsNT

TAccounts.RefreshLocalGroups

TAccounts

procedure RefreshLocalGroups;

Unit

MiTeC_AccountsNT

TAccounts.RefreshUsers

TAccounts

procedure RefreshUsers;

Unit

MiTeC_AccountsNT

ConvertSIDToStringSID function

function ConvertSIDToStringSID(ASID: PChar): string;

Unit

MiTeC_AccountsNT

GetNameUseStr function

function GetNameUseStr(Value: DWORD): string;

Unit

MiTeC_AccountsNT

TGroupInfo

type TGroupInfo = **record**;

Unit

MiTeC_AccountsNT

TUserInfo

type TUserInfo = **record**;

Unit

MiTeC_AccountsNT

Comment variable

Var Comment;

Unit

MiTeC_AccountsNT

Domain variable

Var Domain;

Unit

MiTeC_AccountsNT

FullName variable

Var FullName;

Unit

MiTeC_AccountsNT

LastLogoff variable

Var LastLogoff;

Unit

MiTeC_AccountsNT

LastLogon variable

Var LastLogon;

Unit

MiTeC_AccountsNT

LogonCount variable

Var LogonCount;

Unit

MiTeC_AccountsNT

Name variable

Var Name;

Unit

MiTeC_AccountsNT

NumberOfSubAuths variable

Var NumberOfSubAuths;

Unit

MiTeC_AccountsNT

Sid variable

Var Sid;

Unit

MiTeC_AccountsNT

SidLength variable

Var SidLength;

Unit

MiTeC_AccountsNT

SidType variable

Var SidType;

Unit

MiTeC_AccountsNT

Unit MiTeC_AdvAPI

Procedures

[CloseServiceHandle](#)

[ControlService](#)

[CreateService](#)

[CreateServiceA](#)

[CreateServiceW](#)

[DeleteService](#)

[EnumDependentServices](#)

[EnumDependentServicesA](#)

[EnumDependentServicesW](#)

[EnumServicesStatus](#)

[EnumServicesStatusA](#)

[EnumServicesStatusW](#)

[FreeADVAPI](#)

[GetServiceDisplayName](#)

[GetServiceDisplayNameA](#)

[GetServiceDisplayNameW](#)

[GetServiceKeyName](#)

[GetServiceKeyNameA](#)

[GetServiceKeyNameW](#)

[ChangeServiceConfig](#)

[ChangeServiceConfigA](#)

[ChangeServiceConfigW](#)

[InitADVAPI](#)

[LockServiceDatabase](#)

[NotifyBootConfigStatus](#)

[OpenSCManager](#)

[OpenSCManagerA](#)

[OpenSCManagerW](#)

[OpenService](#)

[OpenServiceA](#)

[OpenServiceW](#)

[QueryServiceConfig](#)

[QueryServiceConfigA](#)

[QueryServiceConfigW](#)

[QueryServiceLockStatus](#)

[QueryServiceLockStatusA](#)

[QueryServiceLockStatusW](#)

[QueryServiceObjectSecurity](#)

[QueryServiceStatus](#)

[RegisterServiceCtrlHandler](#)

[RegisterServiceCtrlHandlerA](#)

[RegisterServiceCtrlHandlerW](#)

[SetServiceObjectSecurity](#)

[SetServiceStatus](#)

[StartService](#)

[StartServiceA](#)

[StartServiceCtrlDispatcher](#)

[StartServiceCtrlDispatcherA](#)

[StartServiceCtrlDispatcherW](#)

[StartServiceW](#)

[UnlockServiceDatabase](#)

Types

TCloseServiceHandle
TControlService
TCreateService
TCreateServiceA
TCreateServiceW
TDeleteService
TEnumDependentServices
TEnumDependentServicesA
TEnumDependentServicesW
TEnumServicesStatus
TEnumServicesStatusA
TEnumServicesStatusW
TEnumServiceStatusA
TEnumServiceStatusW
TfQueryServiceConfig
TfQueryServiceConfigA
TfQueryServiceConfigW
TfQueryServiceLockStatus
TfQueryServiceLockStatusA
TfQueryServiceLockStatusW
TGetServiceDisplayName
TGetServiceDisplayNameA
TGetServiceDisplayNameW
TGetServiceKeyName
TGetServiceKeyNameA
TGetServiceKeyNameW
TChangeServiceConfig
TChangeServiceConfigA
TChangeServiceConfigW
TLockServiceDatabase
TNotifyBootConfigStatus
TOpenSCManager
TOpenSCManagerA
TOpenSCManagerW
TOpenService
TOpenServiceA
TOpenServiceW
TQueryServiceConfigA
TQueryServiceConfigW
TQueryServiceLockStatusA
TQueryServiceLockStatusW
TQueryServiceObjectSecurity
TQueryServiceStatus
TRegisterServiceCtrlHandler
TRegisterServiceCtrlHandlerA
TRegisterServiceCtrlHandlerW
TServiceStatus
TServiceTableEntryA
TServiceTableEntryW
TSetServiceObjectSecurity
TSetServiceStatus
TStartService
TStartServiceA
TStartServiceCtrlDispatcher
TStartServiceCtrlDispatcherA
TStartServiceCtrlDispatcherW

TStartServiceW
TUnlockServiceDatabase

Variables

ADVAPILoaded
dwControlsAccepted
dwCurrentState
dwErrorControl
dwCheckPoint
dwLockDuration
dwServiceSpecificExitCode
dwServiceType
dwStartType
dwTagId
dwWaitHint
dwWin32ExitCode
flsLocked
lpBinaryPathName
lpDependencies
lpDisplayName
lpLoadOrderGroup
lpLockOwner
lpServiceName
lpServiceProc
lpServiceStartName
ServiceStatus

CloseServiceHandle function

function CloseServiceHandle(hSCObject: SC_HANDLE): BOOL;

Unit

MiTeC_AdvAPI

ControlService function

function ControlService(hService: SC_HANDLE; dwControl: DWORD; Var lpServiceStatus: TServiceStatus): BOOL;

Unit

MiTeC_AdvAPI

CreateService function

function CreateService(hSCManager: SC_HANDLE; lpServiceName, lpDisplayName: PChar; dwDesiredAccess, dwServiceType, dwStartType, dwErrorControl: DWORD; lpBinaryPathName, lpLoadOrderGroup: PChar; lpdwTagId: LPDWORD; lpDependencies, lpServiceStartName, lpPassword: PChar): SC_HANDLE;

Unit

MiTeC_AdvAPI

CreateServiceA function

function CreateServiceA(hSCManager: SC_HANDLE; lpServiceName, lpDisplayName: PAnsiChar; dwDesiredAccess, dwServiceType, dwStartType, dwErrorControl: DWORD; lpBinaryPathName, lpLoadOrderGroup: PAnsiChar; lpdwTagId: LPDWORD; lpDependencies, lpServiceStartName, lpPassword: PAnsiChar): SC_HANDLE;

Unit

MiTeC_AdvAPI

CreateServiceW function

function CreateServiceW(hSCManager: SC_HANDLE; lpServiceName, lpDisplayName: PWideChar; dwDesiredAccess, dwServiceType, dwStartType, dwErrorControl: DWORD; lpBinaryPathName, lpLoadOrderGroup: PWideChar; lpdwTagId: LPDWORD; lpDependencies, lpServiceStartName, lpPassword: PWideChar): SC_HANDLE;

Unit

MiTeC_AdvAPI

DeleteService function

function DeleteService(hService: SC_HANDLE): BOOL;

Unit

MiTeC_AdvAPI

EnumDependentServices function

function EnumDependentServices(hService: SC_HANDLE; dwServiceState: DWORD; Var lpServices: TEnumServiceStatus; cbBufSize: DWORD; Var pcbBytesNeeded, lpServicesReturned: DWORD): BOOL;

Unit

MiTeC_AdvAPI

EnumDependentServicesA function

function EnumDependentServicesA(hService: SC_HANDLE; dwServiceState: DWORD; Var lpServices: TEnumServiceStatusA; cbBufSize: DWORD; Var pcbBytesNeeded, lpServicesReturned: DWORD):
BOOL;

Unit

MiTeC_AdvAPI

EnumDependentServicesW function

function EnumDependentServicesW(hService: SC_HANDLE; dwServiceState: DWORD; Var lpServices: TEnumServiceStatusW; cbBufSize: DWORD; Var pcbBytesNeeded, lpServicesReturned: DWORD):
BOOL;

Unit

MiTeC_AdvAPI

EnumServicesStatus function

function EnumServicesStatus(hSCManager: SC_HANDLE; dwServiceType, dwServiceState: DWORD;
Var lpServices: TEnumServiceStatus; cbBufSize: DWORD; Var pcbBytesNeeded, lpServicesReturned,
lpResumeHandle: DWORD): BOOL;

Unit

MiTeC_AdvAPI

EnumServicesStatusA function

function EnumServicesStatusA(hSCManager: SC_HANDLE; dwServiceType, dwServiceState: DWORD;
Var lpServices: TEnumServiceStatusA; cbBufSize: DWORD; Var pcbBytesNeeded, lpServicesReturned,
lpResumeHandle: DWORD): BOOL;

Unit

MiTeC_AdvAPI

EnumServicesStatusW function

function EnumServicesStatusW(hSCManager: SC_HANDLE; dwServiceType, dwServiceState: DWORD;
Var lpServices: TEnumServiceStatusW; cbBufSize: DWORD; Var pcbBytesNeeded, lpServicesReturned,
lpResumeHandle: DWORD): BOOL;

Unit

MiTeC_AdvAPI

FreeADVAPI function

function FreeADVAPI: Boolean;

Unit

MiTeC_AdvAPI

GetServiceDisplayName function

function GetServiceDisplayName(hSCManager: SC_HANDLE; lpServiceName, lpDisplayName: PChar;
Var lpccchBuffer: DWORD): BOOL;

Unit

MiTeC_AdvAPI

GetServiceDisplayNameA function

function GetServiceDisplayNameA(hSCManager: SC_HANDLE; lpServiceName, lpDisplayName: PAnsiChar; Var lpchBuffer: DWORD): BOOL;

Unit

MiTeC_AdvAPI

GetServiceDisplayNameW function

function GetServiceDisplayNameW(hSCManager: SC_HANDLE; lpServiceName, lpDisplayName: PWideChar; Var lpchBuffer: DWORD): BOOL;

Unit

MiTeC_AdvAPI

GetServiceKeyName function

function GetServiceKeyName(hSCManager: SC_HANDLE; lpDisplayName, lpServiceName: PChar; Var lpchBuffer: DWORD): BOOL;

Unit

MiTeC_AdvAPI

GetServiceKeyNameA function

function GetServiceKeyNameA(hSCManager: SC_HANDLE; lpDisplayName, lpServiceName: PAnsiChar; Var lpchBuffer: DWORD): BOOL;

Unit

MiTeC_AdvAPI

GetServiceKeyNameW function

function GetServiceKeyNameW(hSCManager: SC_HANDLE; lpDisplayName, lpServiceName: PWideChar; Var lpchBuffer: DWORD): BOOL;

Unit

MiTeC_AdvAPI

ChangeServiceConfig function

function ChangeServiceConfig(hService: SC_HANDLE; dwServiceType, dwStartType, dwErrorControl: DWORD; lpBinaryPathName, lpLoadOrderGroup: PChar; lpdwTagId: LPDWORD; lpDependencies, lpServiceStartName, lpPassword, lpDisplayName: PChar): BOOL;

Unit

MiTeC_AdvAPI

ChangeServiceConfigA function

function ChangeServiceConfigA(hService: SC_HANDLE; dwServiceType, dwStartType, dwErrorControl: DWORD; lpBinaryPathName, lpLoadOrderGroup: PAnsiChar; lpdwTagId: LPDWORD; lpDependencies, lpServiceStartName, lpPassword, lpDisplayName: PAnsiChar): BOOL;

Unit

MiTeC_AdvAPI

ChangeServiceConfigW function

function ChangeServiceConfigW(hService: SC_HANDLE; dwServiceType, dwStartType, dwErrorControl: DWORD; lpBinaryPathName, lpLoadOrderGroup: PWideChar; lpdwTagId: LPDWORD; lpDependencies, lpServiceStartName, lpPassword, lpDisplayName: PWideChar): BOOL;

Unit

MiTeC_AdvAPI

InitADVAPI function

function InitADVAPI: Boolean;

Unit

MiTeC_AdvAPI

LockServiceDatabase function

function LockServiceDatabase(hSCManager: SC_HANDLE): SC_LOCK;

Unit

MiTeC_AdvAPI

NotifyBootConfigStatus function

function NotifyBootConfigStatus(BootAcceptable: BOOL): BOOL;

Unit

MiTeC_AdvAPI

OpenSCManager function

function OpenSCManager(lpMachineName, lpDatabaseName: PChar; dwDesiredAccess: DWORD):
SC_HANDLE;

Unit

MiTeC_AdvAPI

OpenSCManagerA function

function OpenSCManagerA(lpMachineName, lpDatabaseName: PAnsiChar; dwDesiredAccess: DWORD): SC_HANDLE;

Unit

MiTeC_AdvAPI

OpenSCManagerW function

function OpenSCManagerW(lpMachineName, lpDatabaseName: PWideChar; dwDesiredAccess: DWORD): SC_HANDLE;

Unit

MiTeC_AdvAPI

OpenService function

function OpenService(hSCManager: SC_HANDLE; lpServiceName: PChar; dwDesiredAccess: DWORD): SC_HANDLE;

Unit

MiTeC_AdvAPI

OpenServiceA function

function OpenServiceA(hSCManager: SC_HANDLE; lpServiceName: PAnsiChar; dwDesiredAccess: DWORD): SC_HANDLE;

Unit

MiTeC_AdvAPI

OpenServiceW function

function OpenServiceW(hSCManager: SC_HANDLE; lpServiceName: PWideChar; dwDesiredAccess: DWORD): SC_HANDLE;

Unit

MiTeC_AdvAPI

QueryServiceConfig function

function QueryServiceConfig(hService: SC_HANDLE; Var lpServiceConfig: TQueryServiceConfig; cbBufSize: DWORD; Var pcbBytesNeeded: DWORD): BOOL;

Unit

MiTeC_AdvAPI

QueryServiceConfigA function

function QueryServiceConfigA(hService: SC_HANDLE; Var lpServiceConfig: TQueryServiceConfigA;
cbBufSize: DWORD; Var pcbBytesNeeded: DWORD): BOOL;

Unit

MiTeC_AdvAPI

QueryServiceConfigW function

function QueryServiceConfigW(hService: SC_HANDLE; Var IpServiceConfig: TQueryServiceConfigW;
cbBufSize: DWORD; Var pcbBytesNeeded: DWORD): BOOL;

Unit

MiTeC_AdvAPI

QueryServiceLockStatus function

function QueryServiceLockStatus(hSCManager: SC_HANDLE; Var IpLockStatus: TQueryServiceLockStatus; cbBufSize: DWORD; Var pcbBytesNeeded: DWORD): BOOL;

Unit

MiTeC_AdvAPI

QueryServiceLockStatusA function

function QueryServiceLockStatusA(hSCManager: SC_HANDLE; Var IpLockStatus: TQueryServiceLockStatusA; cbBufSize: DWORD; Var pcbBytesNeeded: DWORD): BOOL;

Unit

MiTeC_AdvAPI

QueryServiceLockStatusW function

function QueryServiceLockStatusW(hSCManager: SC_HANDLE; Var IpLockStatus: TQueryServiceLockStatusW; cbBufSize: DWORD; Var pcbBytesNeeded: DWORD): BOOL;

Unit

MiTeC_AdvAPI

QueryServiceObjectSecurity function

function QueryServiceObjectSecurity(hService: SC_HANDLE; dwSecurityInformation: SECURITY_INFORMATION; lpSecurityDescriptor: PSECURITY_DESCRIPTOR; cbBufSize: DWORD; Var pcbBytesNeeded: DWORD): BOOL;

Unit

MiTeC_AdvAPI

QueryServiceStatus function

function QueryServiceStatus(hService: SC_HANDLE; Var lpServiceStatus: TServiceStatus): BOOL;

Unit

MiTeC_AdvAPI

RegisterServiceCtrlHandler function

function RegisterServiceCtrlHandler(lpServiceName: PChar; lpHandlerProc: THandlerFunction):
SERVICE_STATUS_HANDLE;

Unit

MiTeC_AdvAPI

RegisterServiceCtrlHandlerA function

function RegisterServiceCtrlHandlerA(lpServiceName: PAnsiChar; lpHandlerProc: THandlerFunction):
SERVICE_STATUS_HANDLE;

Unit

MiTeC_AdvAPI

RegisterServiceCtrlHandlerW function

function RegisterServiceCtrlHandlerW(lpServiceName: PWideChar; lpHandlerProc: THandlerFunction): SERVICE_STATUS_HANDLE;

Unit

MiTeC_AdvAPI

SetServiceObjectSecurity function

function SetServiceObjectSecurity(hService: SC_HANDLE; dwSecurityInformation: SECURITY_INFORMATION; lpSecurityDescriptor: PSECURITY_DESCRIPTOR): BOOL;

Unit

MiTeC_AdvAPI

SetServiceStatus function

function SetServiceStatus(hServiceStatus: SERVICE_STATUS_HANDLE; Var lpServiceStatus: TServiceStatus): BOOL;

Unit

MiTeC_AdvAPI

StartService function

function StartService(hService: SC_HANDLE; dwNumServiceArgs: DWORD; Var lpServiceArgVectors: PChar): BOOL;

Unit

MiTeC_AdvAPI

StartServiceA function

function StartServiceA(hService: SC_HANDLE; dwNumServiceArgs: DWORD; Var lpServiceArgVectors: PAnsiChar): BOOL;

Unit

MiTeC_AdvAPI

StartServiceCtrlDispatcher function

function StartServiceCtrlDispatcher(Var lpServiceStartTable: TServiceTableEntry): BOOL;

Unit

MiTeC_AdvAPI

StartServiceCtrlDispatcherA function

function StartServiceCtrlDispatcherA(Var lpServiceStartTable: TServiceTableEntryA): BOOL;

Unit

MiTeC_AdvAPI

StartServiceCtrlDispatcherW function

function StartServiceCtrlDispatcherW(Var lpServiceStartTable: TServiceTableEntryW): BOOL;

Unit

MiTeC_AdvAPI

StartServiceW function

function StartServiceW(hService: SC_HANDLE; dwNumServiceArgs: DWORD; Var lpServiceArgVectors: PWideChar): BOOL;

Unit

MiTeC_AdvAPI

UnlockServiceDatabase function

function UnlockServiceDatabase(ScLock: SC_LOCK): BOOL;

Unit

MiTeC_AdvAPI

TCloseServiceHandle

type TCloseServiceHandle = **function**(hSCObject: SC_HANDLE): BOOL;

Unit

MiTeC_AdvAPI

TControlService

type TControlService = **function**(hService: SC_HANDLE; dwControl: DWORD; Var lpServiceStatus: TServiceStatus): BOOL;

Unit

MiTeC_AdvAPI

TCreateService

type TCreateService = **function**(hSCManager: SC_HANDLE; lpServiceName, lpDisplayName: PChar; dwDesiredAccess, dwServiceType, dwStartType, dwErrorControl: DWORD; lpBinaryPathName, lpLoadOrderGroup: PChar; lpdwTagId: LPDWORD; lpDependencies, lpServiceStartName, lpPassword: PChar): SC_HANDLE;

Unit

MiTeC_AdvAPI

TCreateServiceA

type TCreateServiceA = **function**(hSCManager: SC_HANDLE; lpServiceName, lpDisplayName: PAnsiChar; dwDesiredAccess, dwServiceType, dwStartType, dwErrorControl: DWORD; lpBinaryPathName, lpLoadOrderGroup: PAnsiChar; lpdwTagId: LPDWORD; lpDependencies, lpServiceStartName, lpPassword: PAnsiChar): SC_HANDLE;

Unit

MiTeC_AdvAPI

TCreateServiceW

type TCreateServiceW = **function**(hSCManager: SC_HANDLE; lpServiceName, lpDisplayName: PWideChar; dwDesiredAccess, dwServiceType, dwStartType, dwErrorControl: DWORD; lpBinaryPathName, lpLoadOrderGroup: PWideChar; lpdwTagId: LPDWORD; lpDependencies, lpServiceStartName, lpPassword: PWideChar): SC_HANDLE;

Unit

MiTeC_AdvAPI

TDeleteService

type TDeleteService = **function**(hService: SC_HANDLE): BOOL;

Unit

MiTeC_AdvAPI

TEnumDependentServices

type TEnumDependentServices = **function**(hService: SC_HANDLE; dwServiceState: DWORD; Var lpServices: TEnumServiceStatus; cbBufSize: DWORD; Var pcbBytesNeeded, lpServicesReturned: DWORD): BOOL;

Unit

MiTeC_AdvAPI

TEnumDependentServicesA

type TEnumDependentServicesA = **function**(hService: SC_HANDLE; dwServiceState: DWORD; Var lpServices: TEnumServiceStatusA; cbBufSize: DWORD; Var pcbBytesNeeded, lpServicesReturned: DWORD): BOOL;

Unit

MiTeC_AdvAPI

TEnumDependentServicesW

type TEnumDependentServicesW = **function**(hService: SC_HANDLE; dwServiceState: DWORD; Var lpServices: TEnumServiceStatusW; cbBufSize: DWORD; Var pcbBytesNeeded, lpServicesReturned: DWORD): BOOL;

Unit

MiTeC_AdvAPI

TEnumServicesStatus

type TEnumServicesStatus = **function**(hSCManager: SC_HANDLE; dwServiceType, dwServiceState: DWORD; Var lpServices: TEnumServiceStatus; cbBufSize: DWORD; Var pcbBytesNeeded, lpServicesReturned, lpResumeHandle: DWORD): BOOL;

Unit

MiTeC_AdvAPI

TEnumServicesStatusA

type TEnumServicesStatusA = **function**(hSCManager: SC_HANDLE; dwServiceType, dwServiceState: DWORD; Var lpServices: TEnumServiceStatusA; cbBufSize: DWORD; Var pcbBytesNeeded, lpServicesReturned, lpResumeHandle: DWORD): BOOL;

Unit

MiTeC_AdvAPI

TEnumServicesStatusW

type TEnumServicesStatusW = **function**(hSCManager: SC_HANDLE; dwServiceType, dwServiceState: DWORD; Var lpServices: TEnumServiceStatusW; cbBufSize: DWORD; Var pcbBytesNeeded, lpServicesReturned, lpResumeHandle: DWORD): BOOL;

Unit

MiTeC_AdvAPI

TEnumServiceStatusA

type TEnumServiceStatusA = **record**;

Unit

MiTeC_AdvAPI

TEnumServiceStatusW

type TEnumServiceStatusW = **record**;

Unit

MiTeC_AdvAPI

TfQueryServiceConfig

type TfQueryServiceConfig = **function**(hService: SC_HANDLE; Var IpServiceConfig: TQueryServiceConfig; cbBufSize: DWORD; Var pcbBytesNeeded: DWORD): BOOL;

Unit

MiTeC_AdvAPI

TfQueryServiceConfigA

type TfQueryServiceConfigA = **function**(hService: SC_HANDLE; Var IpServiceConfig: TQueryServiceConfigA; cbBufSize: DWORD; Var pcbBytesNeeded: DWORD): BOOL;

Unit

MiTeC_AdvAPI

TfQueryServiceConfigW

type TfQueryServiceConfigW = **function**(hService: SC_HANDLE; Var IpServiceConfig: TQueryServiceConfigW; cbBufSize: DWORD; Var pcbBytesNeeded: DWORD): BOOL;

Unit

MiTeC_AdvAPI

TfQueryServiceLockStatus

type TfQueryServiceLockStatus = **function**(hSCManager: SC_HANDLE; Var IpLockStatus: TQueryServiceLockStatus; cbBufSize: DWORD; Var pcbBytesNeeded: DWORD): BOOL;

Unit

MiTeC_AdvAPI

TfQueryServiceLockStatusA

type TfQueryServiceLockStatusA = **function**(hSCManager: SC_HANDLE; Var IpLockStatus: TQueryServiceLockStatusA; cbBufSize: DWORD; Var pcbBytesNeeded: DWORD): BOOL;

Unit

MiTeC_AdvAPI

TfQueryServiceLockStatusW

type TfQueryServiceLockStatusW = **function**(hSCManager: SC_HANDLE; Var lpLockStatus: TQueryServiceLockStatusW; cbBufSize: DWORD; Var pcbBytesNeeded: DWORD): BOOL;

Unit

MiTeC_AdvAPI

TGetServiceDisplayName

type TGetServiceDisplayName = **function**(hSCManager: SC_HANDLE; lpServiceName, lpDisplayName: PChar; Var lpchBuffer: DWORD): BOOL;

Unit

MiTeC_AdvAPI

TGetServiceDisplayNameA

type TGetServiceDisplayNameA = **function**(hSCManager: SC_HANDLE; lpServiceName, lpDisplayName: PAnsiChar; Var lpchBuffer: DWORD): BOOL;

Unit

MiTeC_AdvAPI

TGetServiceDisplayNameW

type TGetServiceDisplayNameW = **function**(hSCManager: SC_HANDLE; IpServiceName, IpDisplayName: PWideChar; Var lpccchBuffer: DWORD): BOOL;

Unit

MiTeC_AdvAPI

TGetServiceKeyName

type TGetServiceKeyName = **function**(hSCManager: SC_HANDLE; lpDisplayName, lpServiceName: PChar; Var lpchBuffer: DWORD): BOOL;

Unit

MiTeC_AdvAPI

TGetServiceKeyNameA

type TGetServiceKeyNameA = **function**(hSCManager: SC_HANDLE; lpDisplayName, lpServiceName: PAnsiChar; Var lpchBuffer: DWORD): BOOL;

Unit

MiTeC_AdvAPI

TGetServiceKeyNameW

type TGetServiceKeyNameW = **function**(hSCManager: SC_HANDLE; lpDisplayName, lpServiceName: PWideChar; Var lpccchBuffer: DWORD): BOOL;

Unit

MiTeC_AdvAPI

TChangeServiceConfig

type TChangeServiceConfig = **function**(hService: SC_HANDLE; dwServiceType, dwStartType, dwErrorControl: DWORD; lpBinaryPathName, lpLoadOrderGroup: PChar; lpdwTagId: LPDWORD; lpDependencies, lpServiceStartName, lpPassword, lpDisplayName: PChar): BOOL;

Unit

MiTeC_AdvAPI

TChangeServiceConfigA

type TChangeServiceConfigA = **function**(hService: SC_HANDLE; dwServiceType, dwStartType, dwErrorControl: DWORD; lpBinaryPathName, lpLoadOrderGroup: PAnsiChar; lpdwTagId: LPDWORD; lpDependencies, lpServiceStartName, lpPassword, lpDisplayName: PAnsiChar): BOOL;

Unit

MiTeC_AdvAPI

TChangeServiceConfigW

type TChangeServiceConfigW = **function**(hService: SC_HANDLE; dwServiceType, dwStartType, dwErrorControl: DWORD; lpBinaryPathName, lpLoadOrderGroup: PWideChar; lpdwTagId: LPDWORD; lpDependencies, lpServiceStartName, lpPassword, lpDisplayName: PWideChar): BOOL;

Unit

MiTeC_AdvAPI

TLockServiceDatabase

type TLockServiceDatabase = **function**(hSCManager: SC_HANDLE): SC_LOCK;

Unit

MiTeC_AdvAPI

TNotifyBootConfigStatus

type TNotifyBootConfigStatus = **function**(BootAcceptable: BOOL): BOOL;

Unit

MiTeC_AdvAPI

TOpenSCManager

type TOpenSCManager = **function**(lpMachineName, lpDatabaseName: PChar; dwDesiredAccess: DWORD): SC_HANDLE;

Unit

MiTeC_AdvAPI

TOpenSCManagerA

type TOpenSCManagerA = **function**(lpMachineName, lpDatabaseName: PAnsiChar; dwDesiredAccess: DWORD): SC_HANDLE;

Unit

MiTeC_AdvAPI

TOpenSCManagerW

type TOpenSCManagerW = **function**(lpMachineName, lpDatabaseName: PWideChar;
dwDesiredAccess: DWORD): SC_HANDLE;

Unit

MiTeC_AdvAPI

TOpenService

type TOpenService = **function**(hSCManager: SC_HANDLE; lpServiceName: PChar; dwDesiredAccess: DWORD): SC_HANDLE;

Unit

MiTeC_AdvAPI

TOpenServiceA

type TOpenServiceA = **function**(hSCManager: SC_HANDLE; lpServiceName: PAnsiChar; dwDesiredAccess: DWORD): SC_HANDLE;

Unit

MiTeC_AdvAPI

TOpenServiceW

type TOpenServiceW = **function**(hSCManager: SC_HANDLE; lpServiceName: PWideChar; dwDesiredAccess: DWORD): SC_HANDLE;

Unit

MiTeC_AdvAPI

TQueryServiceConfigA

type TQueryServiceConfigA = **record**;

Unit

MiTeC_AdvAPI

TQueryServiceConfigW

type TQueryServiceConfigW = **record**;

Unit

MiTeC_AdvAPI

TQueryServiceLockStatusA

type TQueryServiceLockStatusA = **record**;

Unit

MiTeC_AdvAPI

TQueryServiceLockStatusW

type TQueryServiceLockStatusW = **record**;

Unit

MiTeC_AdvAPI

TQueryServiceObjectSecurity

type TQueryServiceObjectSecurity = **function**(hService: SC_HANDLE; dwSecurityInformation: SECURITY_INFORMATION; lpSecurityDescriptor: PSECURITY_DESCRIPTOR; cbBufSize: DWORD; Var pcbBytesNeeded: DWORD): BOOL;

Unit

MiTeC_AdvAPI

TQueryServiceStatus

type TQueryServiceStatus = **function**(hService: SC_HANDLE; Var lpServiceStatus: TServiceStatus):
BOOL;

Unit

MiTeC_AdvAPI

TRegisterServiceCtrlHandler

type TRegisterServiceCtrlHandler = **function**(lpServiceName: PChar; lpHandlerProc: THandlerFunction):
SERVICE_STATUS_HANDLE;

Unit

MiTeC_AdvAPI

TRegisterServiceCtrlHandlerA

type TRegisterServiceCtrlHandlerA = **function**(lpServiceName: PAnsiChar; lpHandlerProc: THandlerFunction): SERVICE_STATUS_HANDLE;

Unit

MiTeC_AdvAPI

TRegisterServiceCtrlHandlerW

type TRegisterServiceCtrlHandlerW = **function**(lpServiceName: PWideChar; lpHandlerProc: THandlerFunction): SERVICE_STATUS_HANDLE;

Unit

MiTeC_AdvAPI

TServiceStatus

type TServiceStatus = **record**;

Unit

MiTeC_AdvAPI

TServiceTableEntryA

type TServiceTableEntryA = **record**;

Unit

MiTeC_AdvAPI

TServiceTableEntryW

type TServiceTableEntryW = **record**;

Unit

MiTeC_AdvAPI

TSetServiceObjectSecurity

type TSetServiceObjectSecurity = **function**(hService: SC_HANDLE; dwSecurityInformation: SECURITY_INFORMATION; lpSecurityDescriptor: PSECURITY_DESCRIPTOR): BOOL;

Unit

MiTeC_AdvAPI

TSetServiceStatus

type TSetServiceStatus = **function**(hServiceStatus: SERVICE_STATUS_HANDLE; Var lpServiceStatus: TServiceStatus): BOOL;

Unit

MiTeC_AdvAPI

TStartService

type TStartService = **function**(hService: SC_HANDLE; dwNumServiceArgs: DWORD; Var lpServiceArgVectors: PChar): BOOL;

Unit

MiTeC_AdvAPI

TStartServiceA

type TStartServiceA = **function**(hService: SC_HANDLE; dwNumServiceArgs: DWORD; Var lpServiceArgVectors: PAnsiChar): BOOL;

Unit

MiTeC_AdvAPI

TStartServiceCtrlDispatcher

type TStartServiceCtrlDispatcher = **function**(Var lpServiceStartTable: TServiceTableEntry): BOOL;

Unit

MiTeC_AdvAPI

TStartServiceCtrlDispatcherA

type TStartServiceCtrlDispatcherA = **function**(Var lpServiceStartTable: TServiceTableEntryA): BOOL;

Unit

MiTeC_AdvAPI

TStartServiceCtrlDispatcherW

type TStartServiceCtrlDispatcherW = **function**(Var lpServiceStartTable: TServiceTableEntryW): BOOL;

Unit

MiTeC_AdvAPI

TStartServiceW

type TStartServiceW = **function**(hService: SC_HANDLE; dwNumServiceArgs: DWORD; Var lpServiceArgVectors: PWideChar): BOOL;

Unit

MiTeC_AdvAPI

TUnlockServiceDatabase

type TUnlockServiceDatabase = **function**(ScLock: SC_LOCK): BOOL;

Unit

MiTeC_AdvAPI

ADVAPILoaded variable

Var ADVAPILoaded;

Unit

MiTeC_AdvAPI

dwControlsAccepted variable

Var dwControlsAccepted;

Unit

MiTeC_AdvAPI

dwCurrentState variable

Var dwCurrentState;

Unit

MiTeC_AdvAPI

dwErrorControl variable

Var dwErrorControl;

Unit

MiTeC_AdvAPI

dwCheckPoint variable

Var dwCheckPoint;

Unit

MiTeC_AdvAPI

dwLockDuration variable

Var dwLockDuration;

Unit

MiTeC_AdvAPI

dwServiceSpecificExitCode variable

Var dwServiceSpecificExitCode;

Unit

MiTeC_AdvAPI

dwServiceType variable

Var dwServiceType;

Unit

MiTeC_AdvAPI

dwStartType variable

Var dwStartType;

Unit

MiTeC_AdvAPI

dwTagId variable

Var dwTagId;

Unit

MiTeC_AdvAPI

dwWaitHint variable

Var dwWaitHint;

Unit

MiTeC_AdvAPI

dwWin32ExitCode variable

Var dwWin32ExitCode;

Unit

MiTeC_AdvAPI

flsLocked variable

Var flsLocked;

Unit

MiTeC_AdvAPI

IpBinaryPathName variable

Var IpBinaryPathName;

Unit

MiTeC_AdvAPI

IpDependencies variable

Var IpDependencies;

Unit

MiTeC_AdvAPI

IpDisplayName variable

Var IpDisplayName;

Unit

MiTeC_AdvAPI

IpLoadOrderGroup variable

Var IpLoadOrderGroup;

Unit

MiTeC_AdvAPI

IpLockOwner variable

Var IpLockOwner;

Unit

MiTeC_AdvAPI

IpServiceName variable

Var IpServiceName;

Unit

MiTeC_AdvAPI

IpServiceProc variable

Var IpServiceProc;

Unit

MiTeC_AdvAPI

IpServiceStartName variable

Var IpServiceStartName;

Unit

MiTeC_AdvAPI

ServiceStatus variable

Var ServiceStatus;

Unit

MiTeC_AdvAPI

Unit MiTeC_CtrlRtns

Procedures

DBGrid_DrawBitmaps

DBGrid_DrawCheckBoxes

Form_HideCaption

Form_Move

Form_SetInvisible

Form_SetVisible

Form_Show

Form_ShowCaption

ListView_CustomSort

ListView_DrawLine

ListView_GetCheckedCount

ListView_LoadFromFile

ListView_LoadStrings

ListView_SaveToFile

Stat_SetText

Tree_FindNode

DBGrid_DrawBitmaps procedure

procedure DBGrid_DrawBitmaps(Canvas: TCanvas; Const Rect: TRect; Field: TField; Color: TColor;
Selected: Boolean; Bitmap: TBitmap; DrawText: Boolean);

Unit

MiTeC_CtrlRtns

DBGrid_DrawCheckBoxes procedure

procedure DBGrid_DrawCheckBoxes(Canvas: TCanvas; Const Rect: TRect; Field: TField; Color: TColor;
Selected: Boolean; TrueValue: variant);

Unit

MiTeC_CtrlRtns

Form_HideCaption procedure

procedure Form_HideCaption(Sender: TForm);

Unit

MiTeC_CtrlRtns

Form_Move procedure

procedure Form_Move(Sender: TWinControl);

Unit

MiTeC_CtrlRtns

Form_SetInvisible procedure

procedure Form_SetInvisible(Sender: TForm);

Unit

MiTeC_CtrlRtns

Form_SetVisible procedure

procedure Form_SetVisible(Sender: TForm);

Unit

MiTeC_CtrlRtns

Form_Show function

function Form_Show(Sender: TFormClass): Boolean;

Unit

MiTeC_CtrlRtns

Form_ShowCaption procedure

procedure Form_ShowCaption(Sender: TForm);

Unit

MiTeC_CtrlRtns

ListView_CustomSort function

function ListView_CustomSort(Item1, Item2: TListItem; AColumn: Integer): Integer;

Unit

MiTeC_CtrlRtns

ListView_DrawLine procedure

procedure ListView_DrawLine(Sender: TCustomListView; Item: TListItem; State: TCustomDrawState;
Var DefaultDraw: Boolean; LineColor: TColor);

Unit

MiTeC_CtrlRtns

ListView_GetCheckedCount function

function ListView_GetCheckedCount(Sender: TListView): Integer;

Unit

MiTeC_CtrlRtns

ListView_LoadFromFile procedure

procedure ListView_LoadFromFile(Sender: TListView; AFileName: string);

Unit

MiTeC_CtrlRtns

ListView_LoadStrings procedure

procedure ListView_LoadStrings(SourceList: TStrings; AListItems: TListItems; ADelimiter: Char;
AlmageIndex: Integer);

Unit

MiTeC_CtrlRtns

ListView_SaveToFile procedure

procedure ListView_SaveToFile(Sender: TListView; AFileName: string);

Unit

MiTeC_CtrlRtns

Stat_SetText procedure

procedure Stat_SetText(Sender: TStatusBar; AIndex: Integer; AText: string);

Unit

MiTeC_CtrlRtns

Tree_FindNode function

function Tree_FindNode(Sender: TTreeView; AText: string): TTreeNode;

Unit

MiTeC_CtrlRtns

Unit MiTeC_Enums9x

Procedures

[Free95ProcessList](#)

[Get95ProcessInfo](#)

[Get95ProcessList](#)

[GetPriority](#)

Types

[T95Module](#)

[T95Process](#)

[T95Thread](#)

[THeapBlock](#)

[THeapList](#)

Variables

[Address](#)

[BaseSize](#)

[BlockSize](#)

[EntryPoint](#)

[Flags](#)

[GlobalUsage](#)

[Handle](#)

[HeapBlocks](#)

[HeapID](#)

[HeapLists](#)

[HID](#)

[ID](#)

[ImageName](#)

[LockCount](#)

[Modules](#)

[Name](#)

[ParentPID](#)

[PID](#)

[Priority](#)

[PriorityBase](#)

[PriorityDelta](#)

[ProcessUsage](#)

[szFlags](#)

[ThreadCount](#)

[Threads](#)

[Usage](#)

Free95ProcessList procedure

procedure Free95ProcessList(Var pl: tstringlist);

Unit

MiTeC_Enums9x

Get95ProcessInfo function

function Get95ProcessInfo(APID: longword; ExtInfo: Boolean): T95Process;

Unit

MiTeC_Enums9x

Get95ProcessList procedure

procedure Get95ProcessList(Var pl: tstringlist);

Unit

MiTeC_Enums9x

GetPriority function

function GetPriority(p: Integer): string;

Unit

MiTeC_Enums9x

T95Module

type T95Module = **record**;

Unit

MiTeC_Enums9x

T95Process

type T95Process = **record**;

Unit

MiTeC_Enums9x

T95Thread

type T95Thread = **record**;

Unit

MiTeC_Enums9x

THeapBlock

type THeapBlock = **record**;

Unit

MiTeC_Enums9x

THeapList

type THeapList = **record**;

Unit

MiTeC_Enums9x

Address variable

Var Address;

Unit

MiTeC_Enums9x

BaseSize variable

Var BaseSize;

Unit

MiTeC_Enums9x

BlockSize variable

Var BlockSize;

Unit

MiTeC_Enums9x

EntryPoint variable

Var EntryPoint;

Unit

MiTeC_Enums9x

Flags variable

Var Flags;

Unit

MiTeC_Enums9x

GlobalUsage variable

Var GlobalUsage;

Unit

MiTeC_Enums9x

Handle variable

Var Handle;

Unit

MiTeC_Enums9x

HeapBlocks variable

Var HeapBlocks;

Unit

MiTeC_Enums9x

HeapID variable

Var HeapID;

Unit

MiTeC_Enums9x

HeapLists variable

Var HeapLists;

Unit

MiTeC_Enums9x

HID variable

Var HID;

Unit

MiTeC_Enums9x

ID variable

Var ID;

Unit

MiTeC_Enums9x

ImageName variable

Var ImageName;

Unit

MiTeC_Enums9x

LockCount variable

Var LockCount;

Unit

MiTeC_Enums9x

Modules variable

Var Modules;

Unit

MiTeC_Enums9x

Name variable

Var Name;

Unit

MiTeC_Enums9x

ParentPID variable

Var ParentPID;

Unit

MiTeC_Enums9x

PID variable

Var PID;

Unit

MiTeC_Enums9x

Priority variable

Var Priority;

Unit

MiTeC_Enums9x

PriorityBase variable

Var PriorityBase;

Unit

MiTeC_Enums9x

PriorityDelta variable

Var PriorityDelta;

Unit

MiTeC_Enums9x

ProcessUsage variable

Var ProcessUsage;

Unit

MiTeC_Enums9x

szFlags variable

Var szFlags;

Unit

MiTeC_Enums9x

ThreadCount variable

Var ThreadCount;

Unit

MiTeC_Enums9x

Threads variable

Var Threads;

Unit

MiTeC_Enums9x

Usage variable

Var Usage;

Unit

MiTeC_Enums9x

Unit MiTeC_EnumsNT

Procedures

[FreeNTDriverList](#)
[FreeNTProcessList](#)
[FreeNTServiceList](#)
[GetNTDriverList](#)
[GetNTProcessInfo](#)
[GetNTProcessList](#)
[GetNTServiceList](#)

Types

[TNTDriver](#)
[TNTModule](#)
[TNTProcess](#)
[TNTService](#)
[TNTThread](#)

Variables

[AcceptPause](#)
[AcceptStop](#)
[BaseSize](#)
[CntxtSwTcs](#)
[CPUTime](#)
[DependOnGroup](#)
[DependOnService](#)
[Description](#)
[DisplayName](#)
[Domain](#)
[ElapsedTime](#)
[EntryPoint](#)
[ErrCtrl](#)
[GlobalUsage](#)
[Group](#)
[Handle](#)
[HandleCount](#)
[HeapID](#)
[HeapLists](#)
[ID](#)
[ImageName](#)
[ImageSize](#)
[IODataB](#)
[IODataOps](#)
[IOOtherB](#)
[IOOtherOps](#)
[IOReadB](#)
[IOReadOps](#)
[IOWriteB](#)
[IOWriteOps](#)
[KernelTime](#)
[LoadAddress](#)
[Modules](#)
[Name](#)
[NonPagedPoolSize](#)
[ObjectName](#)
[PagedPoolSize](#)

PageFaultCount
PageFileUsage
ParentPID
PeakPageFileUsage
PeakVirtualAddressSpaceSize
PeakWorkingSetSize
PID
PriorityBase
PriorityDelta
PrivateSpace
ProcessUsage
StartAddr
StartUp
Status
szErrCtrl
szStartUp
szStatus
szTyp
szWaitReason
Tag
ThreadCount
Threads
Typ
User
UserTime
VirtualAddressSpaceSize
WaitReason
WorkingSetSize

FreeNTDriverList procedure

procedure FreeNTDriverList(Var NTDriverList: tstringlist);

Unit

MiTeC_EnumsNT

FreeNTProcessList procedure

procedure FreeNTProcessList(Var NTProcessList: tstringlist);

Unit

MiTeC_EnumsNT

FreeNTServiceList procedure

procedure FreeNTServiceList(Var NTServiceList: tstringlist);

Unit

MiTeC_EnumsNT

GetNTDriverList procedure

procedure GetNTDriverList(Var NTDriverList: tstringlist);

Unit

MiTeC_EnumsNT

GetNTProcessInfo procedure

procedure GetNTProcessInfo(Var Process: TNTProcess; APL: TPerfLibNT; APID: Integer; ExtInfo: Boolean);

Unit

MiTeC_EnumsNT

GetNTProcessList procedure

procedure GetNTProcessList(APL: TPerfLibNT; Var NTProcessList: tstringlist);

Unit

MiTeC_EnumsNT

GetNTServiceList procedure

procedure GetNTServiceList(AMachine: string; Var NTServiceList: tstringlist);

Unit

MiTeC_EnumsNT

TNTDriver

type TNTDriver = **record**;

Unit

MiTeC_EnumsNT

TNTModule

type TNTModule = **record**;

Unit

MiTeC_EnumsNT

TNTProcess

type TNTProcess = **record**;

Unit

MiTeC_EnumsNT

TNTService

type TNTService = **record**;

Unit

MiTeC_EnumsNT

TNTThread

type TNTThread = **record**;

Unit

MiTeC_EnumsNT

AcceptPause variable

Var AcceptPause;

Unit

MiTeC_EnumsNT

AcceptStop variable

Var AcceptStop;

Unit

MiTeC_EnumsNT

BaseSize variable

Var BaseSize;

Unit

MiTeC_EnumsNT

CntxtSwtcS variable

Var CntxtSwtcS;

Unit

MiTeC_EnumsNT

CPUTime variable

Var CPUTime;

Unit

MiTeC_EnumsNT

DependOnGroup variable

Var DependOnGroup;

Unit

MiTeC_EnumsNT

DependOnService variable

Var DependOnService;

Unit

MiTeC_EnumsNT

Description variable

Var Description;

Unit

MiTeC_EnumsNT

DisplayName variable

Var DisplayName;

Unit

MiTeC_EnumsNT

Domain variable

Var Domain;

Unit

MiTeC_EnumsNT

ElapsedTime variable

Var ElapsedTime;

Unit

MiTeC_EnumsNT

EntryPoint variable

Var EntryPoint;

Unit

MiTeC_EnumsNT

ErrCtrl variable

Var ErrCtrl;

Unit

MiTeC_EnumsNT

GlobalUsage variable

Var GlobalUsage;

Unit

MiTeC_EnumsNT

Group variable

Var Group;

Unit

MiTeC_EnumsNT

Handle variable

Var Handle;

Unit

MiTeC_EnumsNT

HandleCount variable

Var HandleCount;

Unit

MiTeC_EnumsNT

HeapID variable

Var HeapID;

Unit

MiTeC_EnumsNT

HeapLists variable

Var HeapLists;

Unit

MiTeC_EnumsNT

ID variable

Var ID;

Unit

MiTeC_EnumsNT

ImageName variable

Var ImageName;

Unit

MiTeC_EnumsNT

ImageSize variable

Var ImageSize;

Unit

MiTeC_EnumsNT

IODataB variable

Var IODataB;

Unit

MiTeC_EnumsNT

IODataOps variable

Var IODataOps;

Unit

MiTeC_EnumsNT

IOOtherB variable

Var IOOtherB;

Unit

MiTeC_EnumsNT

IOOtherOps variable

Var IOOtherOps;

Unit

MiTeC_EnumsNT

IOReadB variable

Var IOReadB;

Unit

MiTeC_EnumsNT

IOReadOps variable

Var IOReadOps;

Unit

MiTeC_EnumsNT

IOWriteB variable

Var IOWriteB;

Unit

MiTeC_EnumsNT

IOWriteOps variable

Var IOWriteOps;

Unit

MiTeC_EnumsNT

KernelTime variable

Var KernelTime;

Unit

MiTeC_EnumsNT

LoadAddress variable

Var LoadAddress;

Unit

MiTeC_EnumsNT

Modules variable

Var Modules;

Unit

MiTeC_EnumsNT

Name variable

Var Name;

Unit

MiTeC_EnumsNT

NonPagedPoolSize variable

Var NonPagedPoolSize;

Unit

MiTeC_EnumsNT

ObjectName variable

Var ObjectName;

Unit

MiTeC_EnumsNT

PagedPoolSize variable

Var PagedPoolSize;

Unit

MiTeC_EnumsNT

PageFaultCount variable

Var PageFaultCount;

Unit

MiTeC_EnumsNT

PageFileUsage variable

Var PageFileUsage;

Unit

MiTeC_EnumsNT

ParentPID variable

Var ParentPID;

Unit

MiTeC_EnumsNT

PeakPageFileUsage variable

Var PeakPageFileUsage;

Unit

MiTeC_EnumsNT

PeakVirtualAddressSpaceSize variable

Var PeakVirtualAddressSpaceSize;

Unit

MiTeC_EnumsNT

PeakWorkingSetSize variable

Var PeakWorkingSetSize;

Unit

MiTeC_EnumsNT

PID variable

Var PID;

Unit

MiTeC_EnumsNT

PriorityBase variable

Var PriorityBase;

Unit

MiTeC_EnumsNT

PriorityDelta variable

Var PriorityDelta;

Unit

MiTeC_EnumsNT

PrivateSpace variable

Var PrivateSpace;

Unit

MiTeC_EnumsNT

ProcessUsage variable

Var ProcessUsage;

Unit

MiTeC_EnumsNT

StartAddr variable

Var StartAddr;

Unit

MiTeC_EnumsNT

StartUp variable

Var StartUp;

Unit

MiTeC_EnumsNT

Status variable

Var Status;

Unit

MiTeC_EnumsNT

szErrCtrl variable

Var szErrCtrl;

Unit

MiTeC_EnumsNT

szStartUp variable

Var szStartUp;

Unit

MiTeC_EnumsNT

szStatus variable

Var szStatus;

Unit

MiTeC_EnumsNT

szTyp variable

Var szTyp;

Unit

MiTeC_EnumsNT

szWaitReason variable

Var szWaitReason;

Unit

MiTeC_EnumsNT

Tag variable

Var Tag;

Unit

MiTeC_EnumsNT

ThreadCount variable

Var ThreadCount;

Unit

MiTeC_EnumsNT

Threads variable

Var Threads;

Unit

MiTeC_EnumsNT

Typ variable

Var Typ;

Unit

MiTeC_EnumsNT

User variable

Var User;

Unit

MiTeC_EnumsNT

UserTime variable

Var UserTime;

Unit

MiTeC_EnumsNT

VirtualAddressSpaceSize variable

Var VirtualAddressSpaceSize;

Unit

MiTeC_EnumsNT

WaitReason variable

Var WaitReason;

Unit

MiTeC_EnumsNT

WorkingSetSize variable

Var WorkingSetSize;

Unit

MiTeC_EnumsNT

Unit MiTeC_EventLogNT

Classes

TEventLog

Types

_EVENTLOGRECORD

TEventLogType

TEventType

TLogRecord

Variables

BinaryData

Category

ClosingRecordNumber

Computer

DataLength

DataOffset

Date Time

Description

Domain

EventCategory

EventID

EventType

CharData

Length

NumStrings

RecordNumber

Reserved

ReservedFlags

Source

StringOffset

TimeGenerated

TimeWritten

Username

UserSidLength

UserSidOffset

TEventLog

[Hierarchy](#)

[Properties](#)

[Methods](#)

Unit

[MiTeC_EventLogNT](#)

Unit

MiTeC_EventLogNT

Hierarchy

TObject

|

TPersistent

|

TEventLog

TEventLog properties

[TEventLog](#) [Legend](#)

Unit

[MiTeC_EventLogNT](#)

In TEventLog

- ▶ [LogRecords](#)
- [LogType](#)
- [Machine](#)
- ▶ [RecordCount](#)

TEventLog.LogRecords

[TEventLog](#)

property LogRecords[Index: DWORD]: PLogRecord;

Unit

[MiTeC_EventLogNT](#)

TEventLog.LogType

TEventLog

property LogType: TEventLogType;

Unit

MiTeC_EventLogNT

TEventLog.Machine

TEventLog

property Machine: string;

Unit

MiTeC_EventLogNT

TEventLog.RecordCount

TEventLog

property RecordCount: DWORD;

Unit

MiTeC_EventLogNT

TEventLog methods

[TEventLog](#) [Legend](#)

Unit

[MiTeC_EventLogNT](#)

In TEventLog

[Create](#)

[Refresh](#)

Derived from TPersistent

[Assign](#)

[AssignError](#)

■ [AssignTo](#)

■ [DefineProperties](#)

[Destroy](#)

[GetNamePath](#)

■ [GetOwner](#)

Derived from TObject

[AfterConstruction](#)

[BeforeDestruction](#)

[ClassInfo](#)

[ClassName](#)

[ClassNames](#)

[ClassParent](#)

[ClassType](#)

[CleanupInstance](#)

[DefaultHandler](#)

[Dispatch](#)

[FieldAddress](#)

[Free](#)

[FreeInstance](#)

[GetInterface](#)

[GetInterfaceEntry](#)

[GetInterfaceTable](#)

[InheritsFrom](#)

[InitInstance](#)

[InstanceSize](#)

[MethodAddress](#)

[MethodName](#)

[NewInstance](#)

[SafeCallException](#)

TEventLog.Create

[TEventLog](#)

constructor Create;

Unit

[MiTeC_EventLogNT](#)

TEventLog.Refresh

TEventLog

procedure Refresh;

Unit

MiTeC_EventLogNT

_EVENTLOGRECORD

type _EVENTLOGRECORD = **record**;

Unit

MiTeC_EventLogNT

TEventLogType

type TEventLogType = (elApplication, elSystem, elSecurity);

Unit

MiTeC_EventLogNT

TEventType

type TEventType = (etError, etWarning, etInformation, etAuditSuccess, etAuditFailure);

Unit

MiTeC_EventLogNT

TLogRecord

type TLogRecord = **record**;

Unit

MiTeC_EventLogNT

BinaryData variable

Var BinaryData;

Unit

MiTeC_EventLogNT

Category variable

Var Category;

Unit

MiTeC_EventLogNT

ClosingRecordNumber variable

Var ClosingRecordNumber;

Unit

MiTeC_EventLogNT

Computer variable

Var Computer;

Unit

MiTeC_EventLogNT

DataLength variable

Var DataLength;

Unit

MiTeC_EventLogNT

DataOffset variable

Var DataOffset;

Unit

MiTeC_EventLogNT

DateTime variable

Var DateTime;

Unit

MiTeC_EventLogNT

Description variable

Var Description;

Unit

MiTeC_EventLogNT

Domain variable

Var Domain;

Unit

MiTeC_EventLogNT

EventCategory variable

Var EventCategory;

Unit

MiTeC_EventLogNT

EventID variable

Var EventID;

Unit

MiTeC_EventLogNT

EventType variable

Var EventType;

Unit

MiTeC_EventLogNT

CharData variable

Var CharData;

Unit

MiTeC_EventLogNT

Length variable

Var Length;

Unit

MiTeC_EventLogNT

NumStrings variable

Var NumStrings;

Unit

MiTeC_EventLogNT

RecordNumber variable

Var RecordNumber;

Unit

MiTeC_EventLogNT

Reserved variable

Var Reserved;

Unit

MiTeC_EventLogNT

ReservedFlags variable

Var ReservedFlags;

Unit

MiTeC_EventLogNT

Source variable

Var Source;

Unit

MiTeC_EventLogNT

StringOffset variable

Var StringOffset;

Unit

MiTeC_EventLogNT

TimeGenerated variable

Var TimeGenerated;

Unit

MiTeC_EventLogNT

TimeWritten variable

Var TimeWritten;

Unit

MiTeC_EventLogNT

Username variable

Var Username;

Unit

MiTeC_EventLogNT

UserSidLength variable

Var UserSidLength;

Unit

MiTeC_EventLogNT

UserSidOffset variable

Var UserSidOffset;

Unit

MiTeC_EventLogNT

Unit MiTeC_JobsNT

Classes

TNTJobs

Procedures

GetJobFlagsStr

Types

TJobFlag

TNTJobRecord

Variables

Command

DaysOfMonth

DaysOfWeek

Flags

ID

JobTime

TNTJobs

[Hierarchy](#)

[Properties](#)

[Methods](#)

Unit

MiTeC_JobsNT

Unit

MiTeC_JobsNT

Hierarchy

TObject

|

TPersistent

|

TNTJobs

TNTJobs properties

[TNTJobs](#) [Legend](#)

Unit

[MiTeC_JobsNT](#)

In TNTJobs

- ▶ [JobCount](#)
- ▶ [Jobs](#)
- ▶ [Machine](#)

TNTJobs.JobCount

[TNTJobs](#)

property JobCount: DWord;

Unit

[MiTeC_JobsNT](#)

TNTJobs.Jobs

INTJobs

property Jobs[Index: DWord]: PNTJobRecord;

Unit

MiTeC_JobsNT

TNTJobs.Machine

TNTJobs

property Machine: string;

Unit

MiTeC_JobsNT

TNTJobs methods

[TNTJobs](#) [Legend](#)

Unit

[MiTeC_JobsNT](#)

In TNTJobs

[Create](#)
[Refresh](#)

Derived from TPersistent

[Assign](#)
[AssignError](#)
■ [AssignTo](#)
■ [DefineProperties](#)
[Destroy](#)
[GetNamePath](#)
■ [GetOwner](#)

Derived from TObject

[AfterConstruction](#)
[BeforeDestruction](#)
[ClassInfo](#)
[ClassName](#)
[ClassNames](#)
[ClassParent](#)
[ClassType](#)
[CleanupInstance](#)
[DefaultHandler](#)
[Dispatch](#)
[FieldAddress](#)
[Free](#)
[FreeInstance](#)
[GetInterface](#)
[GetInterfaceEntry](#)
[GetInterfaceTable](#)
[InheritsFrom](#)
[InitInstance](#)
[InstanceSize](#)
[MethodAddress](#)
[MethodName](#)
[NewInstance](#)
[SafeCallException](#)

TNTJobs.Create

[TNTJobs](#)

constructor Create;

Unit

[MiTeC_JobsNT](#)

TNTJobs.Refresh

INTJobs

procedure Refresh;

Unit

MiTeC_JobsNT

GetJobFlagsStr function

function GetJobFlagsStr(AFlags: TJobFlags): string;

Unit

MiTeC_JobsNT

TJobFlag

type TJobFlag = (jfRunPeriodically, jfAddCurrentDate, jfExecError, jfRunsToday);

Unit

MiTeC_JobsNT

TNTJobRecord

type TNTJobRecord = **record**;

Unit

MiTeC_JobsNT

Command variable

Var Command;

Unit

MiTeC_JobsNT

DaysOfMonth variable

Var DaysOfMonth;

Unit

MiTeC_JobsNT

DaysOfWeek variable

Var DaysOfWeek;

Unit

MiTeC_JobsNT

Flags variable

Var Flags;

Unit

MiTeC_JobsNT

ID variable

Var ID;

Unit

MiTeC_JobsNT

JobTime variable

Var JobTime;

Unit

MiTeC_JobsNT

Unit MiTeC_NetAPI32

Procedures

FreeNETAPI
InitNETAPI
NetApiBufferFree
NetApiBufferReallocate
NetApiBufferSize
NetConnectionEnum
NetFileClose
NetFileEnum
NetGroupEnum
NetGroupGetUsers
NetLocalGroupEnum
NetLocalGroupGetMembers
NetQueryDisplayInformation
NetServerEnum
NetServerTransportEnum
NetSessionDel
NetSessionEnum
NetShareDel
NetShareEnum
NetScheduleJobAdd
NetScheduleJobDel
NetScheduleJobEnum
NetScheduleJobGetInfo
NetStatisticsGet
NetUserEnum
NetUserGetGroups
NetUserGetInfo
NetUserGetLocalGroups
NetWkstaGetInfo
NetWkstaTransportEnum
NetWkstaUserEnum
NetWkstaUserGetInfo

Types

_AT_ENUM
_AT_INFO
_CONNECTION_INFO_1
_FILE_INFO_3
_GROUP_INFO_2
_GROUP_USERS_INFO_0
_LOCALGROUP_INFO_0
_LOCALGROUP_INFO_1
_LOCALGROUP_MEMBERS_INFO_3
_LOCALGROUP_USERS_INFO_0
_NET_DISPLAY_GROUP
_NET_DISPLAY_MACHINE
_NET_DISPLAY_USER
_SERVER_INFO_100
_SERVER_INFO_101
_SERVER_TRANSPORT_INFO_1
_SESSION_INFO_502
_SHARE_INFO_502
_STAT_SERVER_0

STAT_WORKSTATION_0
USER_INFO_11
WKSTA_INFO_100
WKSTA_TRANSPORT_INFO_0
WKSTA_USER_INFO_0
WKSTA_USER_INFO_1
TNetApiBufferFree
TNetApiBufferReallocate
TNetApiBufferSize
TNetConnectionEnum
TNetFileClose
TNetFileEnum
TNetGroupEnum
TNetGroupGetUsers
TNetLocalGroupEnum
TNetLocalGroupGetMembers
TNetQueryDisplayInformation
TNetServerEnum
TNetServerTransportEnum
TNetSessionDel
TNetSessionEnum
TNetShareDel
TNetShareEnum
TNetScheduleJobAdd
TNetScheduleJobDel
TNetScheduleJobEnum
TNetScheduleJobGetInfo
TNetStatisticsGet
TNetUserEnum
TNetUserGetGroups
TNetUserGetInfo
TNetUserGetLocalGroups
TNetWkstaGetInfo
TNetWkstaTransportEnum
TNetWkstaUserEnum
TNetWkstaUserGetInfo

Variables

Command
coni1_id
coni1_netname
coni1_num_opens
coni1_num_users
coni1_time
coni1_type
coni1_username
DaysOfMonth
DaysOfWeek
fi3_id
fi3_num_locks
fi3_pathname
fi3_permissions
fi3_username
flags
grpi2_attributes
grpi2_comment

grpi2_group_id
grpi2_name
grpi3_attributes
grpi3_comment
grpi3_group_id
grpi3_name
grpi3_next_index
grui0_name
JobId
JobTime
lgrmi3_domainandname
lgrpi1_comment
lgrpi1_name
lgrui0_name
NETAPILoaded
sesi502_cltype_name
sesi502_cname
sesi502_idle_time
sesi502_num_opens
sesi502_time
sesi502_transport
sesi502_user_flags
sesi502_username
shi502_current_uses
shi502_max_uses
shi502_netname
shi502_passwd
shi502_path
shi502_permissions
shi502_remark
shi502_reserved
shi502_security_descriptor
shi502_type
sts0_avresponse
sts0_bigbufneed
sts0_bytesrcvd_high
sts0_bytesrcvd_low
sts0_bytessent_high
sts0_bytessent_low
sts0_devopens
sts0_fopens
sts0_jobsqueued
sts0_permerrors
sts0_pwerrors
sts0_reqbufneed
sts0_serrorout
sts0_sopens
sts0_start
sts0_stimedout
sts0_syserrors
stw0_autorec
stw0_bigbufneed
stw0_bytesrcvd_a_hi
stw0_bytesrcvd_a_lo
stw0_bytesrcvd_r_hi
stw0_bytesrcvd_r_lo

stw0_bytesrcvd_s_hi
stw0_bytesrcvd_s_lo
stw0_bytessent_a_hi
stw0_bytessent_a_lo
stw0_bytessent_r_hi
stw0_bytessent_r_lo
stw0_bytessent_s_hi
stw0_bytessent_s_lo
stw0_fcNCB_a
stw0_fcNCB_r
stw0_fcNCB_s
stw0_fiNCB_a
stw0_fiNCB_r
stw0_fiNCB_s
stw0_numNCB_a
stw0_numNCB_r
stw0_numNCB_s
stw0_reqbufneed
stw0_sessbroke
stw0_sessfailcon
stw0_sesstart
stw0_start
stw0_usefail
stw0_uses
sv100_name
sv100_platform_id
sv101_comment
sv101_name
sv101_platform_id
sv101_type
sv101_version_major
sv101_version_minor
svti1_domain
svti1_networkaddress
svti1_numberofvcs
svti1_transportaddress
svti1_transportaddresslength
svti1_transportname
usri1_comment
usri1_flags
usri1_full_name
usri1_name
usri1_next_index
usri1_user_id
usri11_auth_flags
usri11_bad_pw_count

usri11_comment
usri11_country_code
usri11_full_name
usri11_home_dir
usri11_last_logoff
usri11_last_logon
usri11_logon_hours
usri11_logon_server
usri11_max_storage
usri11_name
usri11_num_logons
usri11_parms
usri11_password_age
usri11_priv
usri11_units_per_week
usri11_usr_comment
usri11_workstations
usri2_comment
usri2_flags
usri2_name
usri2_next_index
usri2_user_id
wksi100_computername
wksi100_langroup
wksi100_platform_id
wksi100_ver_major
wksi100_ver_minor
wkti0_number_of_vcs
wkti0_quality_of_service
wkti0_transport_address
wkti0_transport_name
wkti0_wan_ish
wkui0_username
wkui1_logon_domain
wkui1_logon_server
wkui1_oth_domains
wkui1_username

FreeNETAPI function

function FreeNETAPI: Boolean;

Unit

MiTeC_NetAPI32

InitNETAPI function

function InitNETAPI: Boolean;

Unit

MiTeC_NetAPI32

NetApiBufferFree function

function NetApiBufferFree(Buffer: Pointer): NET_API_STATUS;

Unit

MiTeC_NetAPI32

NetApiBufferReallocate function

function NetApiBufferReallocate(OldBuffer: Pointer; NewByteCount: DWORD; Var NewBuffer: Pointer):
NET_API_STATUS;

Unit

MiTeC_NetAPI32

NetApiBufferSize function

function NetApiBufferSize(Buffer: Pointer; Var byteCount: DWORD): NET_API_STATUS;

Unit

MiTeC_NetAPI32

NetConnectionEnum function

function NetConnectionEnum(ServerName, Qualifier: LPWSTR; Level: DWORD; Var BufPtr: Pointer; PrefMaxLength: DWORD; Var EntriesRead, TotalEntries, ResumeHandle: DWORD): NET_API_STATUS;

Unit

MiTeC_NetAPI32

NetFileClose function

function NetFileClose(ServerName: LPWSTR; FileID: DWORD): NET_API_STATUS;

Unit

MiTeC_NetAPI32

NetFileEnum function

function NetFileEnum(ServerName, BasePath, UserName: LPWSTR; Level: DWORD; Var BufPtr: Pointer; PrefMaxLength: DWORD; Var EntriesRead, TotalEntries, ResumeHandle: DWORD): NET_API_STATUS;

Unit

MiTeC_NetAPI32

NetGroupEnum function

function NetGroupEnum(ServerName: LPWSTR; Level: DWORD; Var BufPtr: Pointer; PrefMaxLen: DWORD; Var EntriesRead, TotalEntries, ResumeHandle: DWORD): NET_API_STATUS;

Unit

MiTeC_NetAPI32

NetGroupGetUsers function

function NetGroupGetUsers(ServerName, GroupName: LPWSTR; Level: DWORD; Var BufPtr: Pointer; PrefMaxLen: DWORD; Var EntriesRead, TotalEntries, ResumeHandle: DWORD): NET_API_STATUS;

Unit

MiTeC_NetAPI32

NetLocalGroupEnum function

function NetLocalGroupEnum(ServerName: LPWSTR; Level: DWORD; Var BufPtr: Pointer; PrefMaxLen: DWORD; Var EntriesRead, TotalEntries, ResumeHandle: DWORD): NET_API_STATUS;

Unit

MiTeC_NetAPI32

NetLocalGroupGetMembers function

function NetLocalGroupGetMembers(ServerName, GroupName: LPWSTR; Level: DWORD; Var BufPtr: Pointer; PrefMaxLen: DWORD; Var EntriesRead, TotalEntries, ResumeHandle: DWORD): NET_API_STATUS;

Unit

MiTeC_NetAPI32

NetQueryDisplayInformation function

function NetQueryDisplayInformation(ServerName: LPCWSTR; Level, Index, EntriesRequested, PrefMaxLen: DWORD; Var ReturnedEntryCount: DWORD; Var SortedBuffer: Pointer): NET_API_STATUS;

Unit

MiTeC_NetAPI32

NetServerEnum function

function NetServerEnum(ServerName: LPWSTR; Level: DWORD; Var BufPtr: Pointer; PrefMaxLen: DWORD; Var EntriesRead, TotalEntries: DWORD; ServerType: DWORD; Domain: LPWSTR; Var ResumeHandle: DWORD): NET_API_STATUS;

Unit

MiTeC_NetAPI32

NetServerTransportEnum function

function NetServerTransportEnum(ServerName: LPWSTR; Level: DWORD; Var BufPtr: Pointer; PrefMaxLen: DWORD; Var EntriesRead, TotalEntries, ResumeHandle: DWORD): NET_API_STATUS;

Unit

MiTeC_NetAPI32

NetSessionDel function

function NetSessionDel(ServerName, UncClientName, UserName: LPWSTR): NET_API_STATUS;

Unit

MiTeC_NetAPI32

NetSessionEnum function

function NetSessionEnum(ServerName, UncClientName, UserName: LPWSTR; Level: DWORD; Var BufPtr: Pointer; PrefMaxLength: DWORD; Var EntriesRead, TotalEntries, ResumeHandle: DWORD): NET_API_STATUS;

Unit

MiTeC_NetAPI32

NetShareDel function

function NetShareDel(ServerName, NetName: LPWSTR; Reserved: DWORD): NET_API_STATUS;

Unit

MiTeC_NetAPI32

NetShareEnum function

function NetShareEnum(ServerName: LPWSTR; Level: DWORD; Var BufPtr: Pointer; PrefMaxLength: DWORD; Var EntriesRead, TotalEntries, ResumeHandle: DWORD): NET_API_STATUS;

Unit

MiTeC_NetAPI32

NetScheduleJobAdd function

function NetScheduleJobAdd(ServerName: LPWSTR; Buffer: Pointer; Var JobId: DWORD):
NET_API_STATUS;

Unit

MiTeC_NetAPI32

NetScheduleJobDel function

function NetScheduleJobDel(ServerName: LPWSTR; MinJobID, MaxJobID: DWORD):
NET_API_STATUS;

Unit

MiTeC_NetAPI32

NetScheduleJobEnum function

function NetScheduleJobEnum(ServerName: LPWSTR; Var Buffer: Pointer; PrefMaximumLength: DWORD; Var EntriesRead, TotalEntries, ResumeHandle: DWORD): NET_API_STATUS;

Unit

MiTeC_NetAPI32

NetScheduleJobGetInfo function

function NetScheduleJobGetInfo(ServerName: LPWSTR; JobId: DWORD; Var Buffer: Pointer):
NET_API_STATUS;

Unit

MiTeC_NetAPI32

NetStatisticsGet function

function NetStatisticsGet(ServerName, Service: LPWSTR; Level, Options: DWORD; Var BufPtr: Pointer):
NET_API_STATUS;

Unit

MiTeC_NetAPI32

NetUserEnum function

function NetUserEnum(ServerName: LPWSTR; Level, Filter: DWORD; Var BufPtr: Pointer; PrefMaxLen: DWORD; Var EntriesRead, TotalEntries, ResumeHandle: DWORD): NET_API_STATUS;

Unit

MiTeC_NetAPI32

NetUserGetGroups function

function NetUserGetGroups(ServerName, UserName: LPWSTR; Level: DWORD; Var BufPtr: Pointer; PrefMaxLen: DWORD; Var EntriesRead, TotalEntries: DWORD): NET_API_STATUS;

Unit

MiTeC_NetAPI32

NetUserGetInfo function

function NetUserGetInfo(ServerName, UserName: LPWSTR; Level: DWORD; Var BufPtr: Pointer):
NET_API_STATUS;

Unit

MiTeC_NetAPI32

NetUserGetLocalGroups function

function NetUserGetLocalGroups(ServerName, UserName: LPWSTR; Level, flags: DWORD; Var BufPtr: Pointer; PrefMaxLen: DWORD; Var EntriesRead, TotalEntries: DWORD): NET_API_STATUS;

Unit

MiTeC_NetAPI32

NetWkstaGetInfo function

function NetWkstaGetInfo(ServerName: LPWSTR; Level: DWORD; Var BufPtr: Pointer):
NET_API_STATUS;

Unit

MiTeC_NetAPI32

NetWkstaTransportEnum function

function NetWkstaTransportEnum(ServerName: LPWSTR; Level: DWORD; Var BufPtr: Pointer; PrefMaxLen: DWORD; Var EntriesRead, TotalEntries, ResumeHandle: DWORD): NET_API_STATUS;

Unit

MiTeC_NetAPI32

NetWkstaUserEnum function

function NetWkstaUserEnum(ServerName: LPWSTR; Level: DWORD; Var BufPtr: Pointer; PrefMaxLen: DWORD; Var EntriesRead, TotalEntries, ResumeHandle: DWORD): NET_API_STATUS;

Unit

MiTeC_NetAPI32

NetWkstaUserGetInfo function

function NetWkstaUserGetInfo(Reserved: LPWSTR; Level: DWORD; Var BufPtr: Pointer):
NET_API_STATUS;

Unit

MiTeC_NetAPI32

_AT_ENUM

type _AT_ENUM = **record**;

Unit

MiTeC_NetAPI32

_AT_INFO

type _AT_INFO = **record**;

Unit

MiTeC_NetAPI32

_CONNECTION_INFO_1
type _CONNECTION_INFO_1 = record;

Unit
MiTeC_NetAPI32

_FILE_INFO_3

type _FILE_INFO_3 = record;

Unit

MiTeC_NetAPI32

_GROUP_INFO_2

type _GROUP_INFO_2 = record;

Unit

MiTeC_NetAPI32

_GROUP_USERS_INFO_0

type _GROUP_USERS_INFO_0 = record;

Unit

MiTeC_NetAPI32

_LOCALGROUP_INFO_0
type _LOCALGROUP_INFO_0 = record;

Unit
MiTeC_NetAPI32

_LOCALGROUP_INFO_1

type _LOCALGROUP_INFO_1 = record;

Unit

MiTeC_NetAPI32

_LOCALGROUP_MEMBERS_INFO_3

type _LOCALGROUP_MEMBERS_INFO_3 = **record**;

Unit

MiTeC_NetAPI32

_LOCALGROUP_USERS_INFO_0

type _LOCALGROUP_USERS_INFO_0 = **record**;

Unit

MiTeC_NetAPI32

_NET_DISPLAY_GROUP

type _NET_DISPLAY_GROUP = **record**;

Unit

MiTeC_NetAPI32

_NET_DISPLAY_MACHINE
type _NET_DISPLAY_MACHINE = **record**;

Unit
MiTeC_NetAPI32

_NET_DISPLAY_USER

type _NET_DISPLAY_USER = **record**;

Unit

MiTeC_NetAPI32

_SERVER_INFO_100

type _SERVER_INFO_100 = **record**;

Unit

MiTeC_NetAPI32

_SERVER_INFO_101

type _SERVER_INFO_101 = **record**;

Unit

MiTeC_NetAPI32

_SERVER_TRANSPORT_INFO_1

type _SERVER_TRANSPORT_INFO_1 = **record**;

Unit

MiTeC_NetAPI32

_SESSION_INFO_502

type _SESSION_INFO_502 = **record**;

Unit

MiTeC_NetAPI32

_SHARE_INFO_502

type _SHARE_INFO_502 = record;

Unit

MiTeC_NetAPI32

_STAT_SERVER_0

type _STAT_SERVER_0 = record;

Unit

MiTeC_NetAPI32

_STAT_WORKSTATION_0
type _STAT_WORKSTATION_0 = record;

Unit
MiTeC_NetAPI32

_USER_INFO_11

type _USER_INFO_11 = record;

Unit

MiTeC_NetAPI32

_WKSTA_INFO_100

type _WKSTA_INFO_100 = **record**;

Unit

MiTeC_NetAPI32

_WKSTA_TRANSPORT_INFO_0

type _WKSTA_TRANSPORT_INFO_0 = **record**;

Unit

MiTeC_NetAPI32

_WKSTA_USER_INFO_0

type _WKSTA_USER_INFO_0 = record;

Unit

MiTeC_NetAPI32

_WKSTA_USER_INFO_1
type _WKSTA_USER_INFO_1 = record;

Unit
MiTeC_NetAPI32

TNetApiBufferFree

type TNetApiBufferFree = **function**(Buffer: Pointer): NET_API_STATUS;

Unit

MiTeC_NetAPI32

TNetApiBufferReallocate

type TNetApiBufferReallocate = **function**(OldBuffer: Pointer; NewByteCount: DWORD; Var NewBuffer: Pointer): NET_API_STATUS;

Unit

MiTeC_NetAPI32

TNetApiBufferSize

type TNetApiBufferSize = **function**(Buffer: Pointer; Var byteCount: DWORD): NET_API_STATUS;

Unit

MiTeC_NetAPI32

TNetConnectionEnum

type TNetConnectionEnum = **function**(ServerName, Qualifier: LPWSTR; Level: DWORD; Var BufPtr: Pointer; PrefMaxLength: DWORD; Var EntriesRead, TotalEntries, ResumeHandle: DWORD): NET_API_STATUS;

Unit

MiTeC_NetAPI32

TNetFileClose

type TNetFileClose = **function**(ServerName: LPWSTR; FileID: DWORD): NET_API_STATUS;

Unit

MiTeC_NetAPI32

TNetFileEnum

type TNetFileEnum = **function**(ServerName, BasePath, UserName: LPWSTR; Level: DWORD; Var BufPtr: Pointer; PrefMaxLength: DWORD; Var EntriesRead, TotalEntries, ResumeHandle: DWORD): NET_API_STATUS;

Unit

MiTeC_NetAPI32

TNetGroupEnum

type TNetGroupEnum = **function**(ServerName: LPWSTR; Level: DWORD; Var BufPtr: Pointer; PrefMaxLen: DWORD; Var EntriesRead, TotalEntries, ResumeHandle: DWORD): NET_API_STATUS;

Unit

MiTeC_NetAPI32

TNetGroupGetUsers

type TNetGroupGetUsers = **function**(ServerName: LPWSTR; GroupName: LPCWSTR; Level: DWORD;
Var BufPtr: Pointer; PrefMaxLen: DWORD; Var EntriesRead, TotalEntries, ResumeHandle: DWORD):
NET_API_STATUS;

Unit

MiTeC_NetAPI32

TNetLocalGroupEnum

type TNetLocalGroupEnum = **function**(ServerName: LPWSTR; Level: DWORD; Var BufPtr: Pointer; PrefMaxLen: DWORD; Var EntriesRead, TotalEntries, ResumeHandle: DWORD): NET_API_STATUS;

Unit

MiTeC_NetAPI32

TNetLocalGroupGetMembers

type TNetLocalGroupGetMembers = **function**(ServerName: LPWSTR; GroupName: LPCWSTR; Level: DWORD; Var BufPtr: Pointer; PrefMaxLen: DWORD; Var EntriesRead, TotalEntries, ResumeHandle: DWORD): NET_API_STATUS;

Unit

MiTeC_NetAPI32

TNetQueryDisplayInformation

type TNetQueryDisplayInformation = **function**(ServerName: LPCWSTR; Level, Index, EntriesRequested, PrefMaxLen: DWORD; Var ReturnedEntryCount: DWORD; Var SortedBuffer: Pointer): NET_API_STATUS;

Unit

MiTeC_NetAPI32

TNetServerEnum

type TNetServerEnum = **function**(ServerName: LPWSTR; Level: DWORD; Var BufPtr: Pointer; PrefMaxLen: DWORD; Var EntriesRead, TotalEntries: DWORD; ServerType: DWORD; Domain: LPWSTR; Var ResumeHandle: DWORD): NET_API_STATUS;

Unit

MiTeC_NetAPI32

TNetServerTransportEnum

type TNetServerTransportEnum = **function**(ServerName: LPWSTR; Level: DWORD; Var BufPtr: Pointer; PrefMaxLen: DWORD; Var EntriesRead, TotalEntries, ResumeHandle: DWORD): NET_API_STATUS;

Unit

MiTeC_NetAPI32

TNetSessionDel

type TNetSessionDel = **function**(ServerName, UncClientName, UserName: LPWSTR):
NET_API_STATUS;

Unit

MiTeC_NetAPI32

TNetSessionEnum

type TNetSessionEnum = **function**(ServerName, UncClientName, UserName: LPWSTR; Level: DWORD; Var BufPtr: Pointer; PrefMaxLength: DWORD; Var EntriesRead, TotalEntries, ResumeHandle: DWORD): NET_API_STATUS;

Unit

MiTeC_NetAPI32

TNetShareDel

type TNetShareDel = **function**(ServerName, NetName: LPWSTR; Reserved: DWORD):
NET_API_STATUS;

Unit

MiTeC_NetAPI32

TNetShareEnum

type TNetShareEnum = **function**(ServerName: LPWSTR; Level: DWORD; Var BufPtr: Pointer; PrefMaxLength: DWORD; Var EntriesRead, TotalEntries, ResumeHandle: DWORD): NET_API_STATUS;

Unit

MiTeC_NetAPI32

TNetScheduleJobAdd

type TNetScheduleJobAdd = **function**(ServerName: LPWSTR; Buffer: Pointer; Var JobId: DWORD):
NET_API_STATUS;

Unit

MiTeC_NetAPI32

TNetScheduleJobDel

type TNetScheduleJobDel = **function**(ServerName: LPWSTR; MinJobID, MaxJobID: DWORD):
NET_API_STATUS;

Unit

MiTeC_NetAPI32

TNetScheduleJobEnum

type TNetScheduleJobEnum = **function**(ServerName: LPWSTR; Var Buffer: Pointer; PrefMaximumLength: DWORD; Var EntriesRead, TotalEntries, ResumeHandle: DWORD): NET_API_STATUS;

Unit

MiTeC_NetAPI32

TNetScheduleJobGetInfo

type TNetScheduleJobGetInfo = **function**(ServerName: LPWSTR; JobId: DWORD; Var Buffer: Pointer):
NET_API_STATUS;

Unit

MiTeC_NetAPI32

TNetStatisticsGet

type TNetStatisticsGet = **function**(ServerName, Service: LPWSTR; Level, Options: DWORD; Var BufPtr: Pointer): NET_API_STATUS;

Unit

MiTeC_NetAPI32

TNetUserEnum

type TNetUserEnum = **function**(ServerName: LPWSTR; Level, Filter: DWORD; Var BufPtr: Pointer; PrefMaxLen: DWORD; Var EntriesRead, TotalEntries, ResumeHandle: DWORD): NET_API_STATUS;

Unit

MiTeC_NetAPI32

TNetUserGetGroups

type TNetUserGetGroups = **function**(ServerName: LPWSTR; UserName: LPCWSTR; Level: DWORD;
Var BufPtr: Pointer; PrefMaxLen: DWORD; Var EntriesRead, TotalEntries: DWORD): NET_API_STATUS;

Unit

MiTeC_NetAPI32

TNetUserGetInfo

type TNetUserGetInfo = **function**(ServerName, UserName: LPWSTR; Level: DWORD; Var BufPtr: Pointer): NET_API_STATUS;

Unit

MiTeC_NetAPI32

TNetUserGetLocalGroups

type TNetUserGetLocalGroups = **function**(ServerName: LPWSTR; UserName: LPCWSTR; Level, flags: DWORD; Var BufPtr: Pointer; PrefMaxLen: DWORD; Var EntriesRead, TotalEntries: DWORD): NET_API_STATUS;

Unit

MiTeC_NetAPI32

TNetWkstaGetInfo

type TNetWkstaGetInfo = **function**(ServerName: LPWSTR; Level: DWORD; Var BufPtr: Pointer):
NET_API_STATUS;

Unit

MiTeC_NetAPI32

TNetWkstaTransportEnum

type TNetWkstaTransportEnum = **function**(ServerName: LPWSTR; Level: DWORD; Var BufPtr: Pointer; PrefMaxLen: DWORD; Var EntriesRead, TotalEntries, ResumeHandle: DWORD): NET_API_STATUS;

Unit

MiTeC_NetAPI32

TNetWkstaUserEnum

type TNetWkstaUserEnum = **function**(ServerName: LPWSTR; Level: DWORD; Var BufPtr: Pointer; PrefMaxLen: DWORD; Var EntriesRead, TotalEntries, ResumeHandle: DWORD): NET_API_STATUS;

Unit

MiTeC_NetAPI32

TNetWkstaUserGetInfo

type TNetWkstaUserGetInfo = **function**(Reserved: LPWSTR; Level: DWORD; Var BufPtr: Pointer):
NET_API_STATUS;

Unit

MiTeC_NetAPI32

Command variable

Var Command;

Unit

MiTeC_NetAPI32

coni1_id variable

Var coni1_id;

Unit

MiTeC_NetAPI32

coni1_netname variable

Var coni1_netname;

Unit

MiTeC_NetAPI32

coni1_num_opens variable

Var coni1_num_opens;

Unit

MiTeC_NetAPI32

con11_num_users variable

Var con11_num_users;

Unit

MiTeC_NetAPI32

coni1_time variable

Var coni1_time;

Unit

MiTeC_NetAPI32

coni1_type variable

Var coni1_type;

Unit

MiTeC_NetAPI32

con1_username variable

Var con1_username;

Unit

MiTeC_NetAPI32

DaysOfMonth variable

Var DaysOfMonth;

Unit

MiTeC_NetAPI32

DaysOfWeek variable

Var DaysOfWeek;

Unit

MiTeC_NetAPI32

fi3_id variable

Var fi3_id;

Unit

MiTeC_NetAPI32

fi3_num_locks variable

Var fi3_num_locks;

Unit

MiTeC_NetAPI32

fi3_pathname variable

Var fi3_pathname;

Unit

MiTeC_NetAPI32

fi3_permissions variable

Var fi3_permissions;

Unit

MiTeC_NetAPI32

fi3_username variable

Var fi3_username;

Unit

MiTeC_NetAPI32

flags variable

Var flags;

Unit

MiTeC_NetAPI32

grpi2_attributes variable

Var grpi2_attributes;

Unit

MiTeC_NetAPI32

grpi2_comment variable

Var grpi2_comment;

Unit

MiTeC_NetAPI32

grpi2_group_id variable

Var grpi2_group_id;

Unit

MiTeC_NetAPI32

grpi2_name variable

Var grpi2_name;

Unit

MiTeC_NetAPI32

grpi3_attributes variable

Var grpi3_attributes;

Unit

MiTeC_NetAPI32

grpi3_comment variable

Var grpi3_comment;

Unit

MiTeC_NetAPI32

grpi3_group_id variable

Var grpi3_group_id;

Unit

MiTeC_NetAPI32

grpi3_name variable

Var grpi3_name;

Unit

MiTeC_NetAPI32

grpi3_next_index variable

Var grpi3_next_index;

Unit

MiTeC_NetAPI32

grui0_name variable

Var grui0_name;

Unit

MiTeC_NetAPI32

JobId variable

Var JobId;

Unit

MiTeC_NetAPI32

JobTime variable

Var JobTime;

Unit

MiTeC_NetAPI32

Igrmi3_domainandname variable

Var Igrmi3_domainandname;

Unit

MiTeC_NetAPI32

Igrpi1_comment variable

Var Igrpi1_comment;

Unit

MiTeC_NetAPI32

Igrpi1_name variable

Var Igrpi1_name;

Unit

MiTeC_NetAPI32

Igrui0_name variable

Var Igrui0_name;

Unit

MiTeC_NetAPI32

NETAPILoaded variable

Var NETAPILoaded;

Unit

MiTeC_NetAPI32

sesi502_cltype_name variable

Var sesi502_cltype_name;

Unit

MiTeC_NetAPI32

sesi502_cname variable

Var sesi502_cname;

Unit

MiTeC_NetAPI32

sesi502_idle_time variable

Var sesi502_idle_time;

Unit

MiTeC_NetAPI32

sesi502_num_opens variable

Var sesi502_num_opens;

Unit

MiTeC_NetAPI32

sesi502_time variable

Var sesi502_time;

Unit

MiTeC_NetAPI32

sesi502_transport variable

Var sesi502_transport;

Unit

MiTeC_NetAPI32

sesi502_user_flags variable

Var sesi502_user_flags;

Unit

MiTeC_NetAPI32

sesi502_username variable

Var sesi502_username;

Unit

MiTeC_NetAPI32

shi502_current_uses variable

Var shi502_current_uses;

Unit

MiTeC_NetAPI32

shi502_max_uses variable

Var shi502_max_uses;

Unit

MiTeC_NetAPI32

shi502_netname variable

Var shi502_netname;

Unit

MiTeC_NetAPI32

shi502_passwd variable

Var shi502_passwd;

Unit

MiTeC_NetAPI32

shi502_path variable

Var shi502_path;

Unit

MiTeC_NetAPI32

shi502_permissions variable

Var shi502_permissions;

Unit

MiTeC_NetAPI32

shi502_remark variable

Var shi502_remark;

Unit

MiTeC_NetAPI32

shi502_reserved variable

Var shi502_reserved;

Unit

MiTeC_NetAPI32

shi502_security_descriptor variable

Var shi502_security_descriptor;

Unit

MiTeC_NetAPI32

shi502_type variable

Var shi502_type;

Unit

MiTeC_NetAPI32

sts0_avresponse variable

Var sts0_avresponse;

Unit

MiTeC_NetAPI32

sts0_bigbufneed variable

Var sts0_bigbufneed;

Unit

MiTeC_NetAPI32

sts0_bytesrcvd_high variable

Var sts0_bytesrcvd_high;

Unit

MiTeC_NetAPI32

sts0_bytesrcvd_low variable

Var sts0_bytesrcvd_low;

Unit

MiTeC_NetAPI32

sts0_bytessent_high variable

Var sts0_bytessent_high;

Unit

MiTeC_NetAPI32

sts0_bytessent_low variable

Var sts0_bytessent_low;

Unit

MiTeC_NetAPI32

sts0_devopens variable

Var sts0_devopens;

Unit

MiTeC_NetAPI32

sts0_fopens variable

Var sts0_fopens;

Unit

MiTeC_NetAPI32

sts0_jobsqueued variable

Var sts0_jobsqueued;

Unit

MiTeC_NetAPI32

sts0_permerrors variable

Var sts0_permerrors;

Unit

MiTeC_NetAPI32

sts0_pwerrors variable

Var sts0_pwerrors;

Unit

MiTeC_NetAPI32

sts0_reqbufneed variable

Var sts0_reqbufneed;

Unit

MiTeC_NetAPI32

sts0_serrorout variable

Var sts0_serrorout;

Unit

MiTeC_NetAPI32

sts0_sopens variable

Var sts0_sopens;

Unit

MiTeC_NetAPI32

sts0_start variable

Var sts0_start;

Unit

MiTeC_NetAPI32

sts0_stimedout variable

Var sts0_stimedout;

Unit

MiTeC_NetAPI32

sts0_syserrors variable

Var sts0_syserrors;

Unit

MiTeC_NetAPI32

stw0_autorec variable

Var stw0_autorec;

Unit

MiTeC_NetAPI32

stw0_bigbufneed variable

Var stw0_bigbufneed;

Unit

MiTeC_NetAPI32

stw0_bytesrcvd_a_hi variable

Var stw0_bytesrcvd_a_hi;

Unit

MiTeC_NetAPI32

stw0_bytesrcvd_a_lo variable

Var stw0_bytesrcvd_a_lo;

Unit

MiTeC_NetAPI32

stw0_bytesrcvd_r_hi variable

Var stw0_bytesrcvd_r_hi;

Unit

MiTeC_NetAPI32

stw0_bytesrcvd_r_lo variable

Var stw0_bytesrcvd_r_lo;

Unit

MiTeC_NetAPI32

stw0_bytesrcvd_s_hi variable

Var stw0_bytesrcvd_s_hi;

Unit

MiTeC_NetAPI32

stw0_bytesrcvd_s_lo variable

Var stw0_bytesrcvd_s_lo;

Unit

MiTeC_NetAPI32

stw0_bytessent_a_hi variable

Var stw0_bytessent_a_hi;

Unit

MiTeC_NetAPI32

stw0_bytessent_a_lo variable

Var stw0_bytessent_a_lo;

Unit

MiTeC_NetAPI32

stw0_bytessent_r_hi variable

Var stw0_bytessent_r_hi;

Unit

MiTeC_NetAPI32

stw0_bytessent_r_lo variable

Var stw0_bytessent_r_lo;

Unit

MiTeC_NetAPI32

stw0_bytessent_s_hi variable

Var stw0_bytessent_s_hi;

Unit

MiTeC_NetAPI32

stw0_bytessent_s_lo variable

Var stw0_bytessent_s_lo;

Unit

MiTeC_NetAPI32

stw0_fcNCB_a variable

Var stw0_fcNCB_a;

Unit

MiTeC_NetAPI32

stw0_fcNCB_r variable

Var stw0_fcNCB_r;

Unit

MiTeC_NetAPI32

stw0_fcNCB_s variable

Var stw0_fcNCB_s;

Unit

MiTeC_NetAPI32

stw0_fiNCB_a variable

Var stw0_fiNCB_a;

Unit

MiTeC_NetAPI32

stw0_fiNCB_r variable

Var stw0_fiNCB_r;

Unit

MiTeC_NetAPI32

stw0_fiNCB_s variable

Var stw0_fiNCB_s;

Unit

MiTeC_NetAPI32

stw0_numNCB_a variable

Var stw0_numNCB_a;

Unit

MiTeC_NetAPI32

stw0_numNCB_r variable

Var stw0_numNCB_r;

Unit

MiTeC_NetAPI32

stw0_numNCB_s variable

Var stw0_numNCB_s;

Unit

MiTeC_NetAPI32

stw0_reqbufneed variable

Var stw0_reqbufneed;

Unit

MiTeC_NetAPI32

stw0_sessbroke variable

Var stw0_sessbroke;

Unit

MiTeC_NetAPI32

stw0_sessfailcon variable

Var stw0_sessfailcon;

Unit

MiTeC_NetAPI32

stw0_sesstart variable

Var stw0_sesstart;

Unit

MiTeC_NetAPI32

stw0_start variable

Var stw0_start;

Unit

MiTeC_NetAPI32

stw0_usefail variable

Var stw0_usefail;

Unit

MiTeC_NetAPI32

stw0_uses variable

Var stw0_uses;

Unit

MiTeC_NetAPI32

sv100_name variable

Var sv100_name;

Unit

MiTeC_NetAPI32

sv100_platform_id variable

Var sv100_platform_id;

Unit

MiTeC_NetAPI32

sv101_comment variable

Var sv101_comment;

Unit

MiTeC_NetAPI32

sv101_name variable

Var sv101_name;

Unit

MiTeC_NetAPI32

sv101_platform_id variable

Var sv101_platform_id;

Unit

MiTeC_NetAPI32

sv101_type variable

Var sv101_type;

Unit

MiTeC_NetAPI32

sv101_version_major variable

Var sv101_version_major;

Unit

MiTeC_NetAPI32

sv101_version_minor variable

Var sv101_version_minor;

Unit

MiTeC_NetAPI32

svti1_domain variable

Var svti1_domain;

Unit

MiTeC_NetAPI32

svti1_networkaddress variable

Var svti1_networkaddress;

Unit

MiTeC_NetAPI32

svti1_numberofvcs variable

Var svti1_numberofvcs;

Unit

MiTeC_NetAPI32

svti1_transportaddress variable

Var svti1_transportaddress;

Unit

MiTeC_NetAPI32

svti1_transportaddresslength variable

Var svti1_transportaddresslength;

Unit

MiTeC_NetAPI32

svti1_transportname variable

Var svti1_transportname;

Unit

MiTeC_NetAPI32

usri1_comment variable

Var usri1_comment;

Unit

MiTeC_NetAPI32

usri1_flags variable

Var usri1_flags;

Unit

MiTeC_NetAPI32

usri1_full_name variable

Var usri1_full_name;

Unit

MiTeC_NetAPI32

usri1_name variable

Var usri1_name;

Unit

MiTeC_NetAPI32

usri1_next_index variable

Var usri1_next_index;

Unit

MiTeC_NetAPI32

usri1_user_id variable

Var usri1_user_id;

Unit

MiTeC_NetAPI32

usri11_auth_flags variable

Var usri11_auth_flags;

Unit

MiTeC_NetAPI32

usri11_bad_pw_count variable

Var usri11_bad_pw_count;

Unit

MiTeC_NetAPI32

Var

Unit
MiTeC_NetAPI32

usri11_comment variable

Var usri11_comment;

Unit

MiTeC_NetAPI32

usri11_country_code variable

Var usri11_country_code;

Unit

MiTeC_NetAPI32

usri11_full_name variable

Var usri11_full_name;

Unit

MiTeC_NetAPI32

usri11_home_dir variable

Var usri11_home_dir;

Unit

MiTeC_NetAPI32

usri11_last_logoff variable

Var usri11_last_logoff;

Unit

MiTeC_NetAPI32

usri11_last_logon variable

Var usri11_last_logon;

Unit

MiTeC_NetAPI32

usri11_logon_hours variable

Var usri11_logon_hours;

Unit

MiTeC_NetAPI32

usri11_logon_server variable

Var usri11_logon_server;

Unit

MiTeC_NetAPI32

usri11_max_storage variable

Var usri11_max_storage;

Unit

MiTeC_NetAPI32

usri11_name variable

Var usri11_name;

Unit

MiTeC_NetAPI32

usri11_num_logons variable

Var usri11_num_logons;

Unit

MiTeC_NetAPI32

usri11_parms variable

Var usri11_parms;

Unit

MiTeC_NetAPI32

usri11_password_age variable

Var usri11_password_age;

Unit

MiTeC_NetAPI32

usri11_priv variable

Var usri11_priv;

Unit

MiTeC_NetAPI32

usri11_units_per_week variable

Var usri11_units_per_week;

Unit

MiTeC_NetAPI32

usri11_usr_comment variable

Var usri11_usr_comment;

Unit

MiTeC_NetAPI32

usri11_workstations variable

Var usri11_workstations;

Unit

MiTeC_NetAPI32

usri2_comment variable

Var usri2_comment;

Unit

MiTeC_NetAPI32

usri2_flags variable

Var usri2_flags;

Unit

MiTeC_NetAPI32

usri2_name variable

Var usri2_name;

Unit

MiTeC_NetAPI32

usri2_next_index variable

Var usri2_next_index;

Unit

MiTeC_NetAPI32

usri2_user_id variable

Var usri2_user_id;

Unit

MiTeC_NetAPI32

wksi100_computername variable

Var wksi100_computername;

Unit

MiTeC_NetAPI32

wksi100_langgroup variable

Var wksi100_langgroup;

Unit

MiTeC_NetAPI32

wksi100_platform_id variable

Var wksi100_platform_id;

Unit

MiTeC_NetAPI32

wksi100_ver_major variable

Var wksi100_ver_major;

Unit

MiTeC_NetAPI32

wksi100_ver_minor variable

Var wksi100_ver_minor;

Unit

MiTeC_NetAPI32

wkti0_number_of_vcs variable

Var wkti0_number_of_vcs;

Unit

MiTeC_NetAPI32

wkti0_quality_of_service variable

Var wkti0_quality_of_service;

Unit

MiTeC_NetAPI32

wkti0_transport_address variable

Var wkti0_transport_address;

Unit

MiTeC_NetAPI32

wkti0_transport_name variable

Var wkti0_transport_name;

Unit

MiTeC_NetAPI32

wkti0_wan_ish variable

Var wkti0_wan_ish;

Unit

MiTeC_NetAPI32

wkui0_username variable

Var wkui0_username;

Unit

MiTeC_NetAPI32

wkui1_logon_domain variable

Var wkui1_logon_domain;

Unit

MiTeC_NetAPI32

wkui1_logon_server variable

Var wkui1_logon_server;

Unit

MiTeC_NetAPI32

wkui1_oth_domains variable

Var wkui1_oth_domains;

Unit

MiTeC_NetAPI32

wkui1_username variable

Var wkui1_username;

Unit

MiTeC_NetAPI32

Unit MiTeC_PerfLib9x

Classes

TPerfLib9x

TPerfLib9x

[Hierarchy](#)

[Properties](#)

[Methods](#)

Unit

[MiTeC_PerfLib9x](#)

Unit

MiTeC_PerfLib9x

Hierarchy

TObject

|

TPersistent

|

TPerfLib9x

TPerfLib9x properties

[TPerfLib9x](#) [Legend](#)

Unit

[MiTeC_PerfLib9x](#)

In TPerfLib9x

- ▶ [Active](#)
- ▶ [Names](#)
- ▶ [SysData](#)
- ▶ [SysDataDesc](#)
- ▶ [SysDataDiff](#)
- ▶ [SysDataName](#)

TPerfLib9x.Active

[TPerfLib9x](#)

property Active: Boolean;

Unit

[MiTeC_PerfLib9x](#)

TPerfLib9x.Names

TPerfLib9x

property Names: TStringList;

Unit

MiTeC_PerfLib9x

TPerfLib9x.SysData

TPerfLib9x

property SysData[Key: string]: Integer;

Unit

MiTeC_PerfLib9x

TPerfLib9x.SysDataDesc

TPerfLib9x

property SysDataDesc[Key: string]: string;

Unit

MiTeC_PerfLib9x

TPerfLib9x.SysDataDiff

TPerfLib9x

property SysDataDiff[Key: string]: Boolean;

Unit

MiTeC_PerfLib9x

TPerfLib9x.SysDataName

TPerfLib9x

property SysDataName[Key: string]: string;

Unit

MiTeC_PerfLib9x

TPerfLib9x methods

[TPerfLib9x](#) [Legend](#)

Unit

[MiTeC_PerfLib9x](#)

In TPerfLib9x

[Close](#)
[Create](#)
[Open](#)

Derived from TPersistent

[Assign](#)
[AssignError](#)
■ [AssignTo](#)
■ [DefineProperties](#)
[Destroy](#)
[GetNamePath](#)
■ [GetOwner](#)

Derived from TObject

[AfterConstruction](#)
[BeforeDestruction](#)
[ClassInfo](#)
[ClassName](#)
[ClassNames](#)
[ClassParent](#)
[ClassType](#)
[CleanupInstance](#)
[DefaultHandler](#)
[Dispatch](#)
[FieldAddress](#)
[Free](#)
[FreeInstance](#)
[GetInterface](#)
[GetInterfaceEntry](#)
[GetInterfaceTable](#)
[InheritsFrom](#)
[InitInstance](#)
[InstanceSize](#)
[MethodAddress](#)
[MethodName](#)
[NewInstance](#)
[SafeCallException](#)

TPerfLib9x.Close

[TPerfLib9x](#)

procedure Close;

Unit

[MiTeC_PerfLib9x](#)

TPerfLib9x.Create

TPerfLib9x

constructor Create;

Unit

MiTeC_PerfLib9x

TPerfLib9x.Open

TPerfLib9x

procedure Open;

Unit

MiTeC_PerfLib9x

Unit MiTeC_PerfLibNT

Classes

TPerfCounter

TPerfLibNT

TPerfObject

Procedures

FormatData

GetCounterTypeStr

GetDetailLevelStr

Types

TDetailLevel

TPERF_COUNTER_BLOCK

TPERF_COUNTER_DEFINITION

TPERF_DATA_BLOCK

TPERF_INSTANCE_DEFINITION

TPERF_OBJECT_TYPE

TPerfInstance

Variables

ByteLength

CodePage

CounterHelpTitle

CounterHelpTitleIndex

CounterNameTitle

CounterNameTitleIndex

CounterOffset

CounterSize

CounterType

DefaultCounter

DefaultObject

DefaultScale

DefinitionLength

DetailLevel

HeaderLength

ID

Index

LittleEndian

Name

NameLength

NameOffset

NumCounters

NumInstances

NumObjectTypes

ObjectHelpTitle

ObjectHelpTitleIndex

ObjectNameTitle

ObjectNameTitleIndex

ParentObjectInstance

ParentObjectTitleIndex

PerfFreq

PerfTime

PerfTime100nSec

Revision

Signature
SystemNameLength
SystemNameOffset
SystemTime
TotalByteLength
UniqueID
Version

TPerfCounter

[Hierarchy](#)

[Properties](#)

[Methods](#)

Unit

[MiTeC_PerfLibNT](#)

Unit

MiTeC_PerfLibNT

Hierarchy

TObject

|

TPerfCounter

TPerfCounter properties

[TPerfCounter](#) [Legend](#)

Unit

[MiTeC_PerfLibNT](#)

In TPerfCounter

- ▶ [CounterSize](#)
- ▶ [CounterType](#)
- ▶ [Data](#)
- ▶ [DataStr](#)
- ▶ [DataStrEx](#)
- ▶ [DefaultScale](#)
- ▶ [Description](#)
- ▶ [DetailLevel](#)
- ▶ [Name](#)
- ▶ [ParentObject](#)

TPerfCounter.CounterSize

[TPerfCounter](#)

property CounterSize: DWORD;

Unit

[MiTeC_PerfLibNT](#)

TPerfCounter.CounterType

TPerfCounter

property CounterType: DWORD;

Unit

MiTeC_PerfLibNT

TPerfCounter.Data

TPerfCounter

property Data[InstanceIndex: DWORD]: PChar;

Unit

MiTeC_PerLibNT

TPerfCounter.DataStr

TPerfCounter

property DataStr[InstanceIndex: DWORD]: string;

Unit

MiTeC_PerfLibNT

TPerfCounter.DataStrEx

TPerfCounter

property DataStrEx[InstanceIndex: DWORD]: string;

Unit

MiTeC_PerfLibNT

TPerfCounter.DefaultScale

TPerfCounter

property DefaultScale: DWORD;

Unit

MiTeC_PerLibNT

TPerfCounter.Description

TPerfCounter

property Description: string;

Unit

MiTeC_PerLibNT

TPerfCounter.DetailLevel

TPerfCounter

property DetailLevel: TDetailLevel;

Unit

MiTeC_PerfLibNT

TPerfCounter.Name

TPerfCounter

property Name: string;

Unit

MiTeC_PerLibNT

TPerfCounter.ParentObject

TPerfCounter

property ParentObject: TPerfObject;

Unit

MiTeC_PerLibNT

TPerfCounter methods

[TPerfCounter](#) [Legend](#)

Unit

[MiTeC_PerfLibNT](#)

In TPerfCounter

[Create](#)

Derived from TObject

[AfterConstruction](#)
[BeforeDestruction](#)
[ClassInfo](#)
[ClassName](#)
[ClassNamels](#)
[ClassParent](#)
[ClassType](#)
[CleanupInstance](#)
[DefaultHandler](#)
[Destroy](#)
[Dispatch](#)
[FieldAddress](#)
[Free](#)
[FreeInstance](#)
[GetInterface](#)
[GetInterfaceEntry](#)
[GetInterfaceTable](#)
[InheritsFrom](#)
[InitInstance](#)
[InstanceSize](#)
[MethodAddress](#)
[MethodName](#)
[NewInstance](#)
[SafeCallException](#)

TPerfCounter.Create

[TPerfCounter](#)

constructor Create(AIndex: DWORD; APerfObject: [TPerfObject](#); APerfCntr: PPERF_COUNTER_DEFINITION);

Unit

[MiTeC_PerfLibNT](#)

TPerfLibNT

[Hierarchy](#)

[Properties](#)

[Methods](#)

Unit

[MiTeC_PerfLibNT](#)

Unit

MiTeC_PerfLibNT

Hierarchy

TObject

|

TPersistent

|

TPerfLibNT

TPerfLibNT properties

[TPerfLibNT](#) [Legend](#)

Unit

[MiTeC_PerfLibNT](#)

In TPerfLibNT

- ▶ [Names](#)
- ▶ [ObjectCount](#)
- ▶ [Objects](#)
- ▶ [PerfFreq](#)
- ▶ [PerfTime](#)
- ▶ [PerfTime100nSec](#)
- ▶ [Revision](#)
- ▶ [Version](#)

TPerfLibNT.Names

[TPerfLibNT](#)

property Names: [TStringList](#);

Unit

[MiTeC_PerfLibNT](#)

TPerfLibNT.ObjectCount

TPerfLibNT

property ObjectCount: Integer;

Unit

MiTeC_PerfLibNT

TPerfLibNT.Objects

TPerfLibNT

property Objects[Index: Integer]: TPerfObject;

Unit

MiTeC_PerfLibNT

TPerfLibNT.PerfFreq

TPerfLibNT

property PerfFreq: LARGE_INTEGER;

Unit

MiTeC_PerfLibNT

TPerfLibNT.PerfTime

TPerfLibNT

property PerfTime: LARGE_INTEGER;

Unit

MiTeC_PerfLibNT

TPerfLibNT.PerfTime100nSec

TPerfLibNT

property PerfTime100nSec: LARGE_INTEGER;

Unit

MiTeC_PerfLibNT

TPerfLibNT.Revision

TPerfLibNT

property Revision: DWORD;

Unit

MiTeC_PerfLibNT

TPerfLibNT.Version

TPerfLibNT

property Version: DWORD;

Unit

MiTeC_PerfLibNT

TPerfLibNT methods

[TPerfLibNT](#) [Legend](#)

Unit

[MiTeC_PerfLibNT](#)

In TPerfLibNT

[Create](#)
[GetIndexByName](#)
[Refresh](#)
[TakeSnapshot](#)

Derived from TPersistent

[Assign](#)
[AssignError](#)
■ [AssignTo](#)
■ [DefineProperties](#)
[Destroy](#)
[GetNamePath](#)
■ [GetOwner](#)

Derived from TObject

[AfterConstruction](#)
[BeforeDestruction](#)
[ClassInfo](#)
[ClassName](#)
[ClassNames](#)
[ClassParent](#)
[ClassType](#)
[CleanupInstance](#)
[DefaultHandler](#)
[Dispatch](#)
[FieldAddress](#)
[Free](#)
[FreeInstance](#)
[GetInterface](#)
[GetInterfaceEntry](#)
[GetInterfaceTable](#)
[InheritsFrom](#)
[InitInstance](#)
[InstanceSize](#)
[MethodAddress](#)
[MethodName](#)
[NewInstance](#)
[SafeCallException](#)

TPerfLibNT.Create

[TPerfLibNT](#)

constructor Create;

Unit

[MiTeC_PerfLibNT](#)

TPerfLibNT.GetIndexByName

TPerfLibNT

function GetIndexByName(AName: string): Integer;

Unit

MiTeC_PerfLibNT

TPerfLibNT.Refresh

TPerfLibNT

procedure Refresh;

Unit

MiTeC_PerfLibNT

TPerfLibNT.TakeSnapshot

TPerfLibNT

procedure TakeSnapshot;

Unit

MiTeC_PerfLibNT

TPerfObject

[Hierarchy](#)

[Properties](#)

[Methods](#)

Unit

[MiTeC_PerfLibNT](#)

Unit

MiTeC_PerfLibNT

Hierarchy

TObject

|

TPerfObject

TPerfObject properties

[TPerfObject](#) [Legend](#)

Unit

[MiTeC_PerfLibNT](#)

In TPerfObject

- ▶ [CodePage](#)
- ▶ [CounterCount](#)
- ▶ [Counters](#)
- ▶ [DefaultCounter](#)
- ▶ [Description](#)
- ▶ [DetailLevel](#)
- ▶ [InstanceCount](#)
- ▶ [Instances](#)
- ▶ [Name](#)
- ▶ [PerfFreq](#)
- ▶ [PerfTime](#)

TPerfObject.CodePage

[TPerfObject](#)

property CodePage: DWORD;

Unit

[MiTeC_PerfLibNT](#)

TPerfObject.CounterCount

TPerfObject

property CounterCount: Integer;

Unit

MiTeC_PerLibNT

TPerfObject.Counters

TPerfObject

property Counters[Index: Integer]: TPerfCounter;

Unit

MiTeC_PerfLibNT

TPerfObject.DefaultCounter

TPerfObject

property DefaultCounter: Integer;

Unit

MiTeC_PerLibNT

TPerfObject.Description

TPerfObject

property Description: string;

Unit

MiTeC_PerLibNT

TPerfObject.DetailLevel

TPerfObject

property DetailLevel: TDetailLevel;

Unit

MiTeC_PerfLibNT

TPerfObject.InstanceCount

TPerfObject

property InstanceCount: Integer;

Unit

MiTeC_PerfLibNT

TPerfObject.Instances

TPerfObject

property Instances[Index: Integer]: TPerfInstance;

Unit

MiTeC_PerfLibNT

TPerfObject.Name

TPerfObject

property Name: string;

Unit

MiTeC_PerfLibNT

TPerfObject.PerfFreq

TPerfObject

property PerfFreq: LARGE_INTEGER;

Unit

MiTeC_PerfLibNT

TPerfObject.PerfTime

TPerfObject

property PerfTime: LARGE_INTEGER;

Unit

MiTeC_PerfLibNT

TPerfObject methods

[TPerfObject](#) [Legend](#)

Unit

[MiTeC_PerfLibNT](#)

In TPerfObject

[Create](#)

[GetCntrlIndexByName](#)

Derived from TObject

[AfterConstruction](#)

[BeforeDestruction](#)

[ClassInfo](#)

[ClassName](#)

[ClassNames](#)

[ClassParent](#)

[ClassType](#)

[CleanupInstance](#)

[DefaultHandler](#)

[Destroy](#)

[Dispatch](#)

[FieldAddress](#)

[Free](#)

[FreeInstance](#)

[GetInterface](#)

[GetInterfaceEntry](#)

[GetInterfaceTable](#)

[InheritsFrom](#)

[InitInstance](#)

[InstanceSize](#)

[MethodAddress](#)

[MethodName](#)

[NewInstance](#)

[SafeCallException](#)

TPerfObject.Create

[TPerfObject](#)

constructor Create(AIndex: DWORD; APerfLib: [TPerfLibNT](#); APerfObj: PPERF_OBJECT_TYPE);

Unit

[MiTeC_PerfLibNT](#)

TPerfObject.GetCntrlIndexByName

TPerfObject

function GetCntrlIndexByName(AName: string): Integer;

Unit

MiTeC_PerfLibNT

FormatData function

function FormatData(AType, ASize: Integer; AVerbose: Boolean; AData: PChar): string;

Unit

MiTeC_PerfLibNT

GetCounterTypeStr function

function GetCounterTypeStr(AType: DWORD): string;

Unit

MiTeC_PerfLibNT

GetDetailLevelStr function

function GetDetailLevelStr(ALevel: TDetailLevel): string;

Unit

MiTeC_PerfLibNT

TDetailLevel

type TDetailLevel = (Novice, Advanced, Expert, Wizard);

Unit

MiTeC_PerfLibNT

TPERF_COUNTER_BLOCK

type TPERF_COUNTER_BLOCK = **record**;

Unit

MiTeC_PerfLibNT

TPERF_COUNTER_DEFINITION

type TPERF_COUNTER_DEFINITION = **record**;

Unit

MiTeC_PerfLibNT

TPERF_DATA_BLOCK

type TPERF_DATA_BLOCK = **record**;

Unit

MiTeC_PerfLibNT

TPERF_INSTANCE_DEFINITION

type TPERF_INSTANCE_DEFINITION = **record**;

Unit

MiTeC_PerfLibNT

TPERF_OBJECT_TYPE

type TPERF_OBJECT_TYPE = **record**;

Unit

MiTeC_PerfLibNT

TPerfInstance

type TPerfInstance = **record**;

Unit

MiTeC_PerfLibNT

ByteLength variable

Var ByteLength;

Unit

MiTeC_PerfLibNT

CodePage variable

Var CodePage;

Unit

MiTeC_PerfLibNT

CounterHelpTitle variable

Var CounterHelpTitle;

Unit

MiTeC_PerfLibNT

CounterHelpTitleIndex variable

Var CounterHelpTitleIndex;

Unit

MiTeC_PerfLibNT

CounterNameTitle variable

Var CounterNameTitle;

Unit

MiTeC_PerfLibNT

CounterNameTitleIndex variable

Var CounterNameTitleIndex;

Unit

MiTeC_PerfLibNT

CounterOffset variable

Var CounterOffset;

Unit

MiTeC_PerfLibNT

CounterSize variable

Var CounterSize;

Unit

MiTeC_PerfLibNT

CounterType variable

Var CounterType;

Unit

MiTeC_PerfLibNT

DefaultCounter variable

Var DefaultCounter;

Unit

MiTeC_PerfLibNT

DefaultObject variable

Var DefaultObject;

Unit

MiTeC_PerfLibNT

DefaultScale variable

Var DefaultScale;

Unit

MiTeC_PerfLibNT

DefinitionLength variable

Var DefinitionLength;

Unit

MiTeC_PerfLibNT

DetailLevel variable

Var DetailLevel;

Unit

MiTeC_PerfLibNT

HeaderLength variable

Var HeaderLength;

Unit

MiTeC_PerfLibNT

ID variable

Var ID;

Unit

MiTeC_PerfLibNT

Index variable

Var Index;

Unit

MiTeC_PerfLibNT

LittleEndian variable

Var LittleEndian;

Unit

MiTeC_PerfLibNT

Name variable

Var Name;

Unit

MiTeC_PerfLibNT

NameLength variable

Var NameLength;

Unit

MiTeC_PerfLibNT

NameOffset variable

Var NameOffset;

Unit

MiTeC_PerfLibNT

NumCounters variable

Var NumCounters;

Unit

MiTeC_PerfLibNT

NumInstances variable

Var NumInstances;

Unit

MiTeC_PerfLibNT

NumObjectTypes variable

Var NumObjectTypes;

Unit

MiTeC_PerfLibNT

ObjectHelpTitle variable

Var ObjectHelpTitle;

Unit

MiTeC_PerfLibNT

ObjectHelpTitleIndex variable

Var ObjectHelpTitleIndex;

Unit

MiTeC_PerfLibNT

ObjectNameTitle variable

Var ObjectNameTitle;

Unit

MiTeC_PerfLibNT

ObjectNameTitleIndex variable

Var ObjectNameTitleIndex;

Unit

MiTeC_PerfLibNT

ParentObjectInstance variable

Var ParentObjectInstance;

Unit

MiTeC_PerfLibNT

ParentObjectTitleIndex variable

Var ParentObjectTitleIndex;

Unit

MiTeC_PerfLibNT

PerfFreq variable

Var PerfFreq;

Unit

MiTeC_PerfLibNT

PerfTime variable

Var PerfTime;

Unit

MiTeC_PerfLibNT

PerfTime100nSec variable

Var PerfTime100nSec;

Unit

MiTeC_PerfLibNT

Revision variable

Var Revision;

Unit

MiTeC_PerfLibNT

Signature variable

Var Signature;

Unit

MiTeC_PerfLibNT

SystemNameLength variable

Var SystemNameLength;

Unit

MiTeC_PerfLibNT

SystemNameOffset variable

Var SystemNameOffset;

Unit

MiTeC_PerfLibNT

SystemTime variable

Var SystemTime;

Unit

MiTeC_PerfLibNT

TotalByteLength variable

Var TotalByteLength;

Unit

MiTeC_PerfLibNT

UniqueID variable

Var UniqueID;

Unit

MiTeC_PerfLibNT

Version variable

Var Version;

Unit

MiTeC_PerfLibNT

Unit MiTeC_PSAPI

Procedures

[EmptyWorkingSet](#)
[EnumDeviceDrivers](#)
[EnumProcesses](#)
[EnumProcessModules](#)
[FreePSAPI](#)
[FreeVDM](#)
[GetDeviceDriverBaseName](#)
[GetDeviceDriverFileName](#)
[GetMappedFileName](#)
[GetModuleBaseName](#)
[GetModuleFileNameEx](#)
[GetModuleInformation](#)
[GetProcessMemoryInfo](#)
[GetWsChanges](#)
[InitializeProcessForWsWatch](#)
[InitPSAPI](#)
[InitVDM](#)
[QueryWorkingSet](#)
[VDMEnumTaskWOWEx](#)

Types

[TaskEnumProcEx](#)
[TEmptyWorkingSet](#)
[TEnumDeviceDrivers](#)
[TEnumProcesses](#)
[TEnumProcessModules](#)
[TGetDeviceDriverBaseName](#)
[TGetDeviceDriverFileName](#)
[TGetMappedFileName](#)
[TGetModuleBaseName](#)
[TGetModuleFileNameEx](#)
[TGetModuleInformation](#)
[TGetProcessMemoryInfo](#)
[TGetWsChanges](#)
[TInitializeProcessForWsWatch](#)
[TModuleInfo](#)
[TProcessMemoryCounters](#)
[TPSAPIWsWatchInformation](#)
[TQueryWorkingSet](#)
[TVDMEnumTaskWOWEx](#)

Variables

[cb](#)
[EntryPoint](#)
[FaultingPc](#)
[FaultingVa](#)
[lpBaseOfDll](#)
[moduleList](#)
[PageFaultCount](#)
[PagefileUsage](#)
[PeakPagefileUsage](#)
[PeakWorkingSetSize](#)
[PSAPILoaded](#)

QuotaNonPagedPoolUsage
QuotaPagedPoolUsage
QuotaPeakNonPagedPoolUsage
QuotaPeakPagedPoolUsage
SizeOfImage
WorkingSetSize

EmptyWorkingSet function

function EmptyWorkingSet(hProcess: THandle): Boolean;

Unit

MiTeC_PSAPI

EnumDeviceDrivers function

function EnumDeviceDrivers(ImageBase: PInteger; cb: DWORD; Var cbNeeded: DWORD): Boolean;

Unit

MiTeC_PSAPI

EnumProcesses function

function EnumProcesses(pidList: PInteger; cb: Integer; Var cbNeeded: DWORD): Boolean;

Unit

MiTeC_PSAPI

EnumProcessModules function

function EnumProcessModules(hProcess: THandle; moduleList: PHInst; cb: Integer; Var cbNeeded: DWORD): Boolean;

Unit

MiTeC_PSAPI

FreePSAPI function

function FreePSAPI: Boolean;

Unit

MiTeC_PSAPI

FreeVDM function

function FreeVDM: Boolean;

Unit

MiTeC_PSAPI

GetDeviceDriverBaseName function

function GetDeviceDriverBaseName(ImageBase: Integer; BaseName: PChar; size: DWORD): Integer;

Unit

MiTeC_PSAPI

GetDeviceDriverFileName function

function GetDeviceDriverFileName(ImageBase: Integer; fileName: PChar; size: DWORD): Integer;

Unit

MiTeC_PSAPI

GetMappedFileName function

function GetMappedFileName(hProcess: THandle; pv: Pointer; fileName: PChar; size: Integer): Integer;

Unit

MiTeC_PSAPI

GetModuleBaseName function

function GetModuleBaseName(hProcess: THandle; module: HInst; BaseName: PChar; size: Integer): Integer;

Unit

MiTeC_PSAPI

GetModuleFileNameEx function

function GetModuleFileNameEx(hProcess: THandle; module: HInst; fileName: PChar; size: Integer): Integer;

Unit

MiTeC_PSAPI

GetModuleInformation function

function GetModuleInformation(hProcess: THandle; module: HInst; Var info: TModuleInfo; size: Integer): Boolean;

Unit

MiTeC_PSAPI

GetProcessMemoryInfo function

function GetProcessMemoryInfo(hProcess: THandle; Var ProcessMemoryCounters: TProcessMemoryCounters; size: Integer): Boolean;

Unit

MiTeC_PSAPI

GetWsChanges function

function GetWsChanges(hProcess: THandle; Var WatchInfo: TPSAPIWsWatchInformation; size: Integer): Boolean;

Unit

MiTeC_PSAPI

InitializeProcessForWsWatch function

function InitializeProcessForWsWatch(hProcess: THandle): Boolean;

Unit

MiTeC_PSAPI

InitPSAPI function

function InitPSAPI: Boolean;

Unit

MiTeC_PSAPI

InitVDM function

function InitVDM: Boolean;

Unit

MiTeC_PSAPI

QueryWorkingSet function

function QueryWorkingSet(hProcess: THandle; pv, size: Integer): Boolean;

Unit

MiTeC_PSAPI

VDMEnumTaskWOWEx function

function VDMEnumTaskWOWEx(pid: DWORD; callback: TaskEnumProcEx; param: DWORD): Integer;

Unit

MiTeC_PSAPI

TaskEnumProcEx

type TaskEnumProcEx = **function**(threadID: DWORD; hMod16, hTask16: Word; modName, fileName: PChar; param: DWORD): BOOL;

Unit

MiTeC_PSAPI

TEmptyWorkingSet

type TEmptyWorkingSet = **function**(hProcess: THandle): Boolean;

Unit

MiTeC_PSAPI

TEnumDeviceDrivers

type TEnumDeviceDrivers = **function**(ImageBase: PInteger; cb: DWORD; Var cbNeeded: DWORD): Boolean;

Unit

MiTeC_PSAPI

TEnumProcesses

type TEnumProcesses = **function**(pidList: PInteger; cb: Integer; Var cbNeeded: DWORD): Boolean;

Unit

MiTeC_PSAPI

TEnumProcessModules

type TEnumProcessModules = **function**(hProcess: THandle; moduleList: PHInst; cb: Integer; Var cbNeeded: DWORD): Boolean;

Unit

MiTeC_PSAPI

TGetDeviceDriverBaseName

type TGetDeviceDriverBaseName = **function**(ImageBase: Integer; BaseName: PChar; size: DWORD): Integer;

Unit

MiTeC_PSAPI

TGetDeviceDriverFileName

type TGetDeviceDriverFileName = **function**(ImageBase: Integer; fileName: PChar; size: DWORD): Integer;

Unit

MiTeC_PSAPI

TGetMappedFileName

type TGetMappedFileName = **function**(hProcess: THandle; pv: Pointer; fileName: PChar; size: Integer): Integer;

Unit

MiTeC_PSAPI

TGetModuleBaseName

type TGetModuleBaseName = **function**(hProcess: THandle; module: HInst; BaseName: PChar; size: Integer): Integer;

Unit

MiTeC_PSAPI

TGetModuleFileNameEx

type TGetModuleFileNameEx = **function**(hProcess: THandle; module: HInst; fileName: PChar; size: Integer): Integer;

Unit

MiTeC_PSAPI

TGetModuleInformation

type TGetModuleInformation = **function**(hProcess: THandle; module: HInst; Var info: TModuleInfo; size: Integer): Boolean;

Unit

MiTeC_PSAPI

TGetProcessMemoryInfo

type TGetProcessMemoryInfo = **function**(hProcess: THandle; Var ProcessMemoryCounters: TProcessMemoryCounters; size: Integer): Boolean;

Unit

MiTeC_PSAPI

TGetWsChanges

type TGetWsChanges = **function**(hProcess: THandle; Var WatchInfo: TPSAPIWsWatchInformation; size: Integer): Boolean;

Unit

MiTeC_PSAPI

TInitializeProcessForWsWatch

type TInitializeProcessForWsWatch = **function**(hProcess: THandle): Boolean;

Unit

MiTeC_PSAPI

TModuleInfo

type TModuleInfo = **record**;

Unit

MiTeC_PSAPI

TProcessMemoryCounters

type TProcessMemoryCounters = **record**;

Unit

MiTeC_PSAPI

TPSAPIWsWatchInformation

type TPSAPIWsWatchInformation = **record**;

Unit

MiTeC_PSAPI

TQueryWorkingSet

type TQueryWorkingSet = **function**(hProcess: THandle; pv, size: Integer): Boolean;

Unit

MiTeC_PSAPI

TVDMEnumTaskWOWEx

type TVDMEEnumTaskWOWEx = **function**(pid: DWORD; callback: TaskEnumProcEx; param: DWORD): Integer;

Unit

MiTeC_PSAPI

cb variable

Var cb;

Unit

MiTeC_PSAPI

EntryPoint variable

Var EntryPoint;

Unit

MiTeC_PSAPI

FaultingPc variable

Var FaultingPc;

Unit

MiTeC_PSAPI

FaultingVa variable

Var FaultingVa;

Unit

MiTeC_PSAPI

IpBaseOfDll variable

Var IpBaseOfDll;

Unit

MiTeC_PSAPI

moduleList variable

Var moduleList;

Unit

MiTeC_PSAPI

PageFaultCount variable

Var PageFaultCount;

Unit

MiTeC_PSAPI

PagefileUsage variable

Var PagefileUsage;

Unit

MiTeC_PSAPI

PeakPagefileUsage variable

Var PeakPagefileUsage;

Unit

MiTeC_PSAPI

PeakWorkingSetSize variable

Var PeakWorkingSetSize;

Unit

MiTeC_PSAPI

PSAPILoaded variable

Var PSAPILoaded;

Unit

MiTeC_PSAPI

QuotaNonPagedPoolUsage variable

Var QuotaNonPagedPoolUsage;

Unit

MiTeC_PSAPI

QuotaPagedPoolUsage variable

Var QuotaPagedPoolUsage;

Unit

MiTeC_PSAPI

QuotaPeakNonPagedPoolUsage variable

Var QuotaPeakNonPagedPoolUsage;

Unit

MiTeC_PSAPI

QuotaPeakPagedPoolUsage variable

Var QuotaPeakPagedPoolUsage;

Unit

MiTeC_PSAPI

SizeOfImage variable

Var SizeOfImage;

Unit

MiTeC_PSAPI

WorkingSetSize variable

Var WorkingSetSize;

Unit

MiTeC_PSAPI

Unit MiTeC_Routines

Procedures

AddWord

BoolToStr

ConcatFilters

CreateDOSProcessRedirected

DaysInMonth

DequoteStr

DirectoryExists

DisplayPropDialog

DSTDate2Date

EncodeBase

EncodeDayOfWeekInMonth

ExpandEnvVars

ExtractFilenameFromStr

ExtractName

ExtractUNCFilename

ExtractWord

FileCopy

FileExistsEx

FileMove

FiletimeToDateTime

FileTimeToDateTimeStr

FitStr

FormatSeconds

Get9xPerfData

GetAvailDisks

GetBinType

GetCDs

GetClassDevices

GetConnectionType

GetDefaultBrowser

GetDefaultMailClient

GetDelimitedText

GetDiskInfo

GetEnvironment

GetErrorMessage

GetFileInfo

GetFileOpenDlg

GetFileProduct

GetFileSaveDlg

GetFileSize

GetFileVerInfo

GetFileVersion

GetFontRes

GetMachine

GetMediaPresent

GetMediaTypeStr

GetNameFromStr

GetOS

GetProfilePath

GetProxyServer

GetSpecialFolder

GetStrFromBuf

GetSysDir

GetTempDir
GetToken
GetUniqueFilename
GetUser
GetValueFromStr
GetWinDir
GetWindowInfo
GetWinSysDir
HasAttr
CheckRunAtStartup
Init9xPerfData
IsBitOn
IsProcessActive
IsValidDate Time
IsValidNumber
KillProcess
ListValue
NameExists
OpenMailSlot
ReadRegInfo
Release9xPerfData
ResolveLink
ReverseString
RunAtStartup
RunCPL
SendToMailSlot
SendToWinpopup
SetDelimitedText
SetToken
StringsToRep
StrToBool
TestByMask
TrimAll
UTCToDateTime
WinExecAndWait32

Types

TConnectionType
TDiskInfo
TFileFlag
TFileInfo
TMediaType
TOSVersion
TVersionInfo
TWindow

Variables

Accessed
Atom
Attributes
Background
BinaryType
Build
BytesPerSector
Capacity
ClassBytes

ClassInstance
ClassKey
ClassName
ClassStyle
ClassStyles
ClassWndProc
ClientRect
Comments
CompanyName
Copyright
Created
Cursor
Description
ExStyle
ExStyles
FileFlags
FileName
FileSystem
FileType
FreeClusters
FreeSpace
Handle
Icon
IconHandle
ID
Instance
Is2K
Is95
Is98
IsME
IsNT
IsOSR2
IsSE
IsXP
LastDir
MachineName
Major
MediaType
Minor
Modified
Name
OS
OSVersion
ParentWin
Process
ProductName
Profilepath
Rect
Release
SectorsPerCluster
SelectedFilename
Serial
SerialNumber
Sign
Size
Style

Styles

Text

Thread

TotalClusters

UserData

Version

Visible

VolumeLabel

WinBytes

WindowsUser

WndProc

AddWord procedure

procedure AddWord(Var ADest: string; Const AWord, ADelimiter: string);

Unit

MiTeC_Routines

BoolToStr function

function BoolToStr(AValue, AVerbose: Boolean): string;

Unit

MiTeC_Routines

ConcatFilters function

function ConcatFilters(Const Filters: array of string): string;

Unit

MiTeC_Routines

CreateDOSProcessRedirected function

function CreateDOSProcessRedirected(Const CommandLine, InputFile, OutputFile, ErrMsg: string): Boolean;

Unit

MiTeC_Routines

DaysInMonth function

function DaysInMonth(Const AValue: TDateTime): Word;

Unit

MiTeC_Routines

DequoteStr function

function DequoteStr(Source: string): string;

Unit

MiTeC_Routines

DirectoryExists function

function DirectoryExists(Const Directory: string): Boolean;

Unit

MiTeC_Routines

DisplayPropDialog function

function DisplayPropDialog(Const Handle: hwnd; Const FileName: string): Boolean;

Unit

MiTeC_Routines

DSTDate2Date function

function DSTDate2Date(dstDate: TSystemTime; year: Word): TDateTime;

Unit

MiTeC_Routines

EncodeBase function

function EncodeBase(l: Int64; Base: Byte): string;

Unit

MiTeC_Routines

EncodeDayOfWeekInMonth function

function EncodeDayOfWeekInMonth(Const AYear, AMonth, ANthDayOfWeek, ADayOfWeek: Word):
TDateTime;

Unit

MiTeC_Routines

ExpandEnvVars function

function ExpandEnvVars(ASource: string): string;

Unit

MiTeC_Routines

ExtractFilenameFromStr function

function ExtractFilenameFromStr(Source: string): string;

Unit

MiTeC_Routines

ExtractName function

function ExtractName(Const AFilename: string): string;

Unit

MiTeC_Routines

ExtractUNCFilename function

function ExtractUNCFilename(ASource: string): string;

Unit

MiTeC_Routines

ExtractWord function

function ExtractWord(N: Byte; s: string; WordDelims: CharSet): string;

Unit

MiTeC_Routines

FileCopy function

function FileCopy(Const AFilename, ADestName: string): Boolean;

Unit

MiTeC_Routines

FileExistsEx function

function FileExistsEx(Const FileName: string): Boolean;

Unit

MiTeC_Routines

FileMove function

function FileMove(Const AFilename, ADestName: string): Boolean;

Unit

MiTeC_Routines

FiletimeToDateTime function

function FiletimeToDateTime(FT: FileTime): TDateTime;

Unit

MiTeC_Routines

FileTimeToDateTimeStr function

function FileTimeToDateTimeStr(FileTime: TFileTime): string;

Unit

MiTeC_Routines

FitStr function

function FitStr(Const ASource, AEllipsis: string; ALength: Integer): string;

Unit

MiTeC_Routines

FormatSeconds function

function FormatSeconds(TotalSeconds: Comp; WholeSecondsOnly, DisplayAll, DTFormat: Boolean): string;

Unit

MiTeC_Routines

Get9xPerfData function

function Get9xPerfData(ObjCounter: string): Integer;

Unit

MiTeC_Routines

GetAvailDisks function

function GetAvailDisks: string;

Unit

MiTeC_Routines

GetBinType function

function GetBinType(Const AFilename: string): string;

Unit

MiTeC_Routines

GetCDs procedure

procedure GetCDs(cds: TStrings);

Unit

MiTeC_Routines

GetClassDevices function

function GetClassDevices(AStartKey, AClassName, AValueName: string; Var AResult: TStrings): string;

Unit

MiTeC_Routines

GetConnectionType function

function GetConnectionType: TConnectionType;

Unit

MiTeC_Routines

GetDefaultBrowser function

function GetDefaultBrowser: string;

Unit

MiTeC_Routines

GetDefaultMailClient function

function GetDefaultMailClient: string;

Unit

MiTeC_Routines

GetDelimitedText function

function GetDelimitedText(AList: TStrings; ADelimiter: string): string;

Unit

MiTeC_Routines

GetDiskInfo function

function GetDiskInfo(Value: TDiskSign): TDiskInfo;

Unit

MiTeC_Routines

GetEnvironment procedure

procedure GetEnvironment(Var EnvList: TStrings);

Unit

MiTeC_Routines

GetErrorMessage function

function GetErrorMessage(ErrorCode: Integer): string;

Unit

MiTeC_Routines

GetFileInfo procedure

procedure GetFileInfo(Const AFilename: string; Var AFileInfo: TFileInfo);

Unit

MiTeC_Routines

GetFileOpenDlg function

function GetFileOpenDlg(AHandle: THandle; Var ADir, FileName: string; AFilter, ATitle: string): Boolean;

Unit

MiTeC_Routines

GetFileProduct function

function GetFileProduct(Const fn: string): string;

Unit

MiTeC_Routines

GetFileSaveDlg function

function GetFileSaveDlg(AHandle: THandle; Var ADir, FileName: string; AFilter, ATitle: string): Boolean;

Unit

MiTeC_Routines

GetFileSize function

function GetFileSize(Const AFilename: string): Integer;

Unit

MiTeC_Routines

GetFileVerInfo function

function GetFileVerInfo(Const fn: string; Var VI: TVersionInfo): Boolean;

Unit

MiTeC_Routines

GetFileVersion function

function GetFileVersion(Const fn: string): string;

Unit

MiTeC_Routines

GetFontRes function

function GetFontRes: DWORD;

Unit

MiTeC_Routines

GetMachine function

function GetMachine: string;

Unit

MiTeC_Routines

GetMediaPresent function

function GetMediaPresent(Value: TDiskSign): Boolean;

Unit

MiTeC_Routines

GetMediaTypeStr function

function GetMediaTypeStr(MT: TMediaType): string;

Unit

MiTeC_Routines

GetNameFromStr function

function GetNameFromStr(ASource, ASep: string): string;

Unit

MiTeC_Routines

GetOS function

function GetOS: TOSVersion;

Unit

MiTeC_Routines

GetProfilePath function

function GetProfilePath: string;

Unit

MiTeC_Routines

GetProxyServer function

function GetProxyServer: string;

Unit

MiTeC_Routines

GetSpecialFolder function

function GetSpecialFolder(Handle: hwnd; nFolder: Integer): string;

Unit

MiTeC_Routines

GetStrFromBuf function

function GetStrFromBuf(Var Buffer: PChar): string;

Unit

MiTeC_Routines

GetSysDir function

function GetSysDir: string;

Unit

MiTeC_Routines

GetTempDir function

function GetTempDir: string;

Unit

MiTeC_Routines

GetToken function

function GetToken(s, ADelimiter: string; index: Integer): string;

Unit

MiTeC_Routines

GetUniqueFilename function

function GetUniqueFilename(Prefix: string; Unique: DWORD; Temp: Boolean): string;

Unit

MiTeC_Routines

GetUser function

function GetUser: string;

Unit

MiTeC_Routines

GetValueFromStr function

function GetValueFromStr(ASource, ASep: string): string;

Unit

MiTeC_Routines

GetWinDir function

function GetWinDir: string;

Unit

MiTeC_Routines

GetWindowInfo function

function GetWindowInfo(wh: hwnd): PWindow;

Unit

MiTeC_Routines

GetWinSysDir function

function GetWinSysDir: string;

Unit

MiTeC_Routines

HasAttr function

function HasAttr(Const AFilename: string; AAttr: Word): Boolean;

Unit

MiTeC_Routines

CheckRunAtStartup function

function CheckRunAtStartup(AKey: hkey; Name, Cmdline: string): Boolean;

Unit

MiTeC_Routines

Init9xPerfData function

function Init9xPerfData(ObjCounter: string): Boolean;

Unit

MiTeC_Routines

IsBitOn function

function IsBitOn(Value: Integer; Bit: Byte): Boolean;

Unit

MiTeC_Routines

IsProcessActive function

function IsProcessActive(APID: Integer): Boolean;

Unit

MiTeC_Routines

IsValidDateTime function

function IsValidDateTime(Const s: string; Var D: TDateTime): Boolean;

Unit

MiTeC_Routines

IsValidNumber function

function IsValidNumber(s: string; Var V: Extended): Boolean;

Unit

MiTeC_Routines

KillProcess function

function KillProcess(APID: Integer): Boolean;

Unit

MiTeC_Routines

ListValue function

function ListValue(AList: TStrings; AName, ASep: string): string;

Unit

MiTeC_Routines

NameExists function

function NameExists(AList: TStrings; AName, ASep: string): Integer;

Unit

MiTeC_Routines

OpenMailSlot function

function OpenMailSlot(Const Server, Slot: string): THandle;

Unit

MiTeC_Routines

ReadRegInfo function

function ReadRegInfo(ARoot: hkey; AKey, AValue: string): string;

Unit

MiTeC_Routines

Release9xPerfData function

function Release9xPerfData(ObjCounter: string): Boolean;

Unit

MiTeC_Routines

ResolveLink function

function ResolveLink(Const LinkFile: TFileName; Var FileName, Arguments: string): HRESULT;

Unit

MiTeC_Routines

ReverseString function

function ReverseString(Const AText: string): string;

Unit

MiTeC_Routines

RunAtStartup procedure

procedure RunAtStartup(AKey: hkey; Flag: Boolean; Name, Cmdline: string);

Unit

MiTeC_Routines

RunCPL procedure

procedure RunCPL(AHandle: THandle; Applet: string);

Unit

MiTeC_Routines

SendToMailSlot function

function SendToMailSlot(Const Server, Slot, Mail: string): Boolean;

Unit

MiTeC_Routines

SendToWinpopup function

function SendToWinpopup(Server, Reciever, Sender, Msg: string): Boolean;

Unit

MiTeC_Routines

SetDelimitedText procedure

procedure SetDelimitedText(ASource, ADelimiter: string; Var AList: tstringlist);

Unit

MiTeC_Routines

SetToken procedure

procedure SetToken(ADelimiter, newvalue: string; index: Integer; Var s: string);

Unit

MiTeC_Routines

StringsToRep procedure

procedure StringsToRep(sI: TStrings; CountKwd, ItemKwd: string; Var Report: tstringlist);

Unit

MiTeC_Routines

StrToBool function

function StrToBool(ASource: string): Boolean;

Unit

MiTeC_Routines

TestByMask function

function TestByMask(Const s, Mask: string; MaskChar: Char): Boolean;

Unit

MiTeC_Routines

TrimAll function

function TrimAll(ASource: string): string;

Unit

MiTeC_Routines

UTCToDateTime function

function UTCToDateTime(UTC: DWord): TDateTime;

Unit

MiTeC_Routines

WinExecAndWait32 function

function WinExecAndWait32(FileName, Parameters: string; Visibility: Integer): DWORD;

Unit

MiTeC_Routines

TConnectionType

type TConnectionType = (ctNone, ctLAN, ctDialup);

Unit

MiTeC_Routines

TDiskInfo

type TDiskInfo = **record**;

Unit

MiTeC_Routines

TFileFlag

type TFileFlag = (fsCaselsPreserved, fsCaseSensitive, fsUnicodeStoredOnDisk, fsPersistentAcls, fsFileCompression, fsVolumelsCompressed, fsLongFileNames, fsEncryptedFileSystemSupport, fsObjectIDsSupport, fsReparsePointsSupport, fsSparseFilesSupport, fsDiskQuotasSupport);

Unit

MiTeC_Routines

TFileInfo

type TFileInfo = **record**;

Unit

MiTeC_Routines

TMediaType

type TMediaType = (dtUnknown, dtNotExists, dtRemovable, dtFixed, dtRemote, dtCDROM, dtRAMDisk);

Unit

MiTeC_Routines

TOSVersion

type TOSVersion = (osUnknown, os95, os95OSR2, os98, os98SE, osME, osNT3, osNT4, os2K, osXP);

Unit

MiTeC_Routines

TVersionInfo

type TVersionInfo = **record**;

Unit

MiTeC_Routines

TWindow

type TWindow = **record**;

Unit

MiTeC_Routines

Accessed variable

Var Accessed;

Unit

MiTeC_Routines

Atom variable

Var Atom;

Unit

MiTeC_Routines

Attributes variable

Var Attributes;

Unit

MiTeC_Routines

Background variable

Var Background;

Unit

MiTeC_Routines

BinaryType variable

Var BinaryType;

Unit

MiTeC_Routines

Build variable

Var Build;

Unit

MiTeC_Routines

BytesPerSector variable

Var BytesPerSector;

Unit

MiTeC_Routines

Capacity variable

Var Capacity;

Unit

MiTeC_Routines

ClassBytes variable

Var ClassBytes;

Unit

MiTeC_Routines

ClassInstance variable

Var ClassInstance;

Unit

MiTeC_Routines

ClassKey variable

Var ClassKey;

Unit

MiTeC_Routines

ClassName variable

Var ClassName;

Unit

MiTeC_Routines

ClassStyle variable

Var ClassStyle;

Unit

MiTeC_Routines

ClassStyles variable

Var ClassStyles;

Unit

MiTeC_Routines

ClassWndProc variable

Var ClassWndProc;

Unit

MiTeC_Routines

ClientRect variable

Var ClientRect;

Unit

MiTeC_Routines

Comments variable

Var Comments;

Unit

MiTeC_Routines

CompanyName variable

Var CompanyName;

Unit

MiTeC_Routines

Copyright variable

Var Copyright;

Unit

MiTeC_Routines

Created variable

Var Created;

Unit

MiTeC_Routines

Cursor variable

Var Cursor;

Unit

MiTeC_Routines

Description variable

Var Description;

Unit

MiTeC_Routines

ExStyle variable

Var ExStyle;

Unit

MiTeC_Routines

ExStyles variable

Var ExStyles;

Unit

MiTeC_Routines

FileFlags variable

Var FileFlags;

Unit

MiTeC_Routines

FileName variable

Var FileName;

Unit

MiTeC_Routines

FileSystem variable

Var FileSystem;

Unit

MiTeC_Routines

FileType variable

Var FileType;

Unit

MiTeC_Routines

FreeClusters variable

Var FreeClusters;

Unit

MiTeC_Routines

FreeSpace variable

Var FreeSpace;

Unit

MiTeC_Routines

Handle variable

Var Handle;

Unit

MiTeC_Routines

Icon variable

Var Icon;

Unit

MiTeC_Routines

IconHandle variable

Var IconHandle;

Unit

MiTeC_Routines

ID variable

Var ID;

Unit

MiTeC_Routines

Instance variable

Var Instance;

Unit

MiTeC_Routines

Is2K variable

Var Is2K;

Unit

MiTeC_Routines

Is95 variable

Var Is95;

Unit

MiTeC_Routines

Is98 variable

Var Is98;

Unit

MiTeC_Routines

IsME variable

Var IsME;

Unit

MiTeC_Routines

IsNT variable

Var IsNT;

Unit

MiTeC_Routines

IsOSR2 variable

Var IsOSR2;

Unit

MiTeC_Routines

IsSE variable

Var IsSE;

Unit

MiTeC_Routines

IsXP variable

Var IsXP;

Unit

MiTeC_Routines

LastDir variable

Var LastDir;

Unit

MiTeC_Routines

MachineName variable

Var MachineName;

Unit

MiTeC_Routines

Major variable

Var Major;

Unit

MiTeC_Routines

MediaType variable

Var MediaType;

Unit

MiTeC_Routines

Minor variable

Var Minor;

Unit

MiTeC_Routines

Modified variable

Var Modified;

Unit

MiTeC_Routines

Name variable

Var Name;

Unit

MiTeC_Routines

OS variable

Var OS;

Unit

MiTeC_Routines

OSVersion variable

Var OSVersion;

Unit

MiTeC_Routines

ParentWin variable

Var ParentWin;

Unit

MiTeC_Routines

Process variable

Var Process;

Unit

MiTeC_Routines

ProductName variable

Var ProductName;

Unit

MiTeC_Routines

Profilepath variable

Var Profilepath;

Unit

MiTeC_Routines

Rect variable

Var Rect;

Unit

MiTeC_Routines

Release variable

Var Release;

Unit

MiTeC_Routines

SectorsPerCluster variable

Var SectorsPerCluster;

Unit

MiTeC_Routines

SelectedFilename variable

Var SelectedFilename;

Unit

MiTeC_Routines

Serial variable

Var Serial;

Unit

MiTeC_Routines

SerialNumber variable

Var SerialNumber;

Unit

MiTeC_Routines

Sign variable

Var Sign;

Unit

MiTeC_Routines

Size variable

Var Size;

Unit

MiTeC_Routines

Style variable

Var Style;

Unit

MiTeC_Routines

Styles variable

Var Styles;

Unit

MiTeC_Routines

Text variable

Var Text;

Unit

MiTeC_Routines

Thread variable

Var Thread;

Unit

MiTeC_Routines

TotalClusters variable

Var TotalClusters;

Unit

MiTeC_Routines

UserData variable

Var UserData;

Unit

MiTeC_Routines

Version variable

Var Version;

Unit

MiTeC_Routines

Visible variable

Var Visible;

Unit

MiTeC_Routines

VolumeLabel variable

Var VolumeLabel;

Unit

MiTeC_Routines

WinBytes variable

Var WinBytes;

Unit

MiTeC_Routines

WindowsUser variable

Var WindowsUser;

Unit

MiTeC_Routines

WndProc variable

Var WndProc;

Unit

MiTeC_Routines

Unit MiTeC_ServerNT

Classes

TNTServer

Procedures

FreeServerList

GetServerList

GetServerTypeStr

Types

TNTServerTransRecord

TServer

Variables

Address

AddrLength

Comment

Domain

Name

NetAddress

PlatformID

ServerType

VCSCount

VersionMajor

VersionMinor

TNTServer

[Hierarchy](#)

[Properties](#)

[Methods](#)

Unit

[MiTeC_ServerNT](#)

Unit

MiTeC_ServerNT

Hierarchy

TObject

|

TPersistent

|

TNTServer

TNTServer properties

[TNTServer](#) [Legend](#)

Unit

[MiTeC_ServerNT](#)

In TNTServer

[Machine](#)

▶ [TransportCount](#)

▶ [Transports](#)

TNTServer.Machine

[TNTServer](#)

property Machine: string;

Unit

[MiTeC_ServerNT](#)

TNTServer.TransportCount

INTServer

property TransportCount: DWORD;

Unit

MiTeC_ServerNT

TNTServer.Transports

INTServer

property Transports[Index: DWORD]: PNTServerTransRecord;

Unit

MiTeC_ServerNT

TNTServer methods

[TNTServer](#) [Legend](#)

Unit

[MiTeC_ServerNT](#)

In TNTServer

[Create](#)
[RefreshTrans](#)

Derived from TPersistent

[Assign](#)
[AssignError](#)
▶ [AssignTo](#)
▶ [DefineProperties](#)
[Destroy](#)
[GetNamePath](#)
▶ [GetOwner](#)

Derived from TObject

[AfterConstruction](#)
[BeforeDestruction](#)
[ClassInfo](#)
[ClassName](#)
[ClassNames](#)
[ClassParent](#)
[ClassType](#)
[CleanupInstance](#)
[DefaultHandler](#)
[Dispatch](#)
[FieldAddress](#)
[Free](#)
[FreeInstance](#)
[GetInterface](#)
[GetInterfaceEntry](#)
[GetInterfaceTable](#)
[InheritsFrom](#)
[InitInstance](#)
[InstanceSize](#)
[MethodAddress](#)
[MethodName](#)
[NewInstance](#)
[SafeCallException](#)

TNTServer.Create

[TNTServer](#)

constructor Create;

Unit

[MiTeC_ServerNT](#)

TNTServer.RefreshTrans

INTServer

procedure RefreshTrans;

Unit

MiTeC_ServerNT

FreeServerList procedure

procedure FreeServerList(Var AList: TStringList);

Unit

MiTeC_ServerNT

GetServerList procedure

procedure GetServerList(AServerType: DWORD; ADomain: string; Var AList: TStringList);

Unit

MiTeC_ServerNT

GetServerTypeStr function

function GetServerTypeStr(AType: DWORD): string;

Unit

MiTeC_ServerNT

TNTServerTransRecord

type TNTServerTransRecord = **record**;

Unit

MiTeC_ServerNT

TServer

type TServer = **record**;

Unit

MiTeC_ServerNT

Address variable

Var Address;

Unit

MiTeC_ServerNT

AddrLength variable

Var AddrLength;

Unit

MiTeC_ServerNT

Comment variable

Var Comment;

Unit

MiTeC_ServerNT

Domain variable

Var Domain;

Unit

MiTeC_ServerNT

Name variable

Var Name;

Unit

MiTeC_ServerNT

NetAddress variable

Var NetAddress;

Unit

MiTeC_ServerNT

PlatformID variable

Var PlatformID;

Unit

MiTeC_ServerNT

ServerType variable

Var ServerType;

Unit

MiTeC_ServerNT

VCSCount variable

Var VCSCount;

Unit

MiTeC_ServerNT

VersionMajor variable

Var VersionMajor;

Unit

MiTeC_ServerNT

VersionMinor variable

Var VersionMinor;

Unit

MiTeC_ServerNT

Unit MiTeC_Shares

Classes

T9xShares

TConnections

TNTShares

Procedures

GetPermissionStr

Types

T9xShareRecord

TConnectionRecord

TNTSessionRecord

TNTShareRecord

TOpenFileRecord

TPermission

TShare Type

Variables

Comment

ConnectedTime

ConnType

CurUserCount

Guest

ID

IdleTime

Locks

MaxUserCount

Mode

Name

OpenFiles

Password

Path

Permissions

SecurityDesc

SesiType

Sharename

Share Type

Time

Transport

UserName

Users

T9xShares

[Hierarchy](#)

[Properties](#)

[Methods](#)

Unit

MiTeC_Shares

Unit

MiTeC_Shares

Hierarchy

TObject

|

TPersistent

|

T9xShares

T9xShares properties

[T9xShares](#) [Legend](#)

Unit

[MiTeC_Shares](#)

In T9xShares

[Machine](#)

▶ [OpenFileCount](#)

▶ [OpenFiles](#)

▶ [SessionCount](#)

▶ [Sessions](#)

▶ [ShareCount](#)

▶ [Shares](#)

T9xShares.Machine

[T9xShares](#)

property Machine: string;

Unit

[MiTeC_Shares](#)

T9xShares.OpenFileCount

T9xShares

property OpenFileCount: DWORD;

Unit

MiTeC_Shares

T9xShares.OpenFiles

T9xShares

property OpenFiles[Index: DWORD]: POpenFileRecord;

Unit

MiTeC_Shares

T9xShares.SessionCount

T9xShares

property SessionCount: DWORD;

Unit

MiTeC_Shares

T9xShares.Sessions

T9xShares

property Sessions[Index: DWORD]: P9xShareRecord;

Unit

MiTeC_Shares

T9xShares.ShareCount

T9xShares

property ShareCount: DWORD;

Unit

MiTeC_Shares

T9xShares.Shares

T9xShares

property Shares[Index: DWORD]: P9xShareRecord;

Unit

MiTeC_Shares

T9xShares methods

[T9xShares](#) [Legend](#)

Unit

[MiTeC_Shares](#)

In T9xShares

[Create](#)
[RefreshOpenFiles](#)
[RefreshSessions](#)
[RefreshShares](#)

Derived from TPersistent

[Assign](#)
[AssignError](#)
▶ [AssignTo](#)
▶ [DefineProperties](#)
[Destroy](#)
[GetNamePath](#)
▶ [GetOwner](#)

Derived from TObject

[AfterConstruction](#)
[BeforeDestruction](#)
[ClassInfo](#)
[ClassName](#)
[ClassNames](#)
[ClassParent](#)
[ClassType](#)
[CleanupInstance](#)
[DefaultHandler](#)
[Dispatch](#)
[FieldAddress](#)
[Free](#)
[FreeInstance](#)
[GetInterface](#)
[GetInterfaceEntry](#)
[GetInterfaceTable](#)
[InheritsFrom](#)
[InitInstance](#)
[InstanceSize](#)
[MethodAddress](#)
[MethodName](#)
[NewInstance](#)
[SafeCallException](#)

T9xShares.Create

[T9xShares](#)

constructor Create;

Unit

[MiTeC_Shares](#)

T9xShares.RefreshOpenFiles

T9xShares

procedure RefreshOpenFiles;

Unit

MiTeC_Shares

T9xShares.RefreshSessions

T9xShares

procedure RefreshSessions;

Unit

MiTeC_Shares

T9xShares.RefreshShares

T9xShares

procedure RefreshShares;

Unit

MiTeC_Shares

TConnections

[Hierarchy](#)

[Properties](#)

[Methods](#)

Unit

MiTeC_Shares

Unit

MiTeC_Shares

Hierarchy

TObject

|

TPersistent

|

TConnections

TConnections properties

[TConnections](#) [Legend](#)

Unit

[MiTeC_Shares](#)

In TConnections

- ▶ [ConnectionCount](#)
- ▶ [Connections](#)
- [Machine](#)
- [Qualifier](#)

TConnections.ConnectionCount

[TConnections](#)

property ConnectionCount: DWORD;

Unit

[MiTeC_Shares](#)

TConnections.Connections

TConnections

property Connections[Index: DWORD]: PConnectionRecord;

Unit

MiTeC_Shares

TConnections.Machine

TConnections

property Machine: string;

Unit

MiTeC_Shares

TConnections.Qualifier

TConnections

property Qualifier: string;

Unit

MiTeC_Shares

TConnections methods

[TConnections](#) [Legend](#)

Unit

[MiTeC_Shares](#)

In TConnections

[Create](#)

[Refresh](#)

Derived from TPersistent

[Assign](#)

[AssignError](#)

▶ [AssignTo](#)

▶ [DefineProperties](#)

[Destroy](#)

[GetNamePath](#)

▶ [GetOwner](#)

Derived from TObject

[AfterConstruction](#)

[BeforeDestruction](#)

[ClassInfo](#)

[ClassName](#)

[ClassNames](#)

[ClassParent](#)

[ClassType](#)

[CleanupInstance](#)

[DefaultHandler](#)

[Dispatch](#)

[FieldAddress](#)

[Free](#)

[FreeInstance](#)

[GetInterface](#)

[GetInterfaceEntry](#)

[GetInterfaceTable](#)

[InheritsFrom](#)

[InitInstance](#)

[InstanceSize](#)

[MethodAddress](#)

[MethodName](#)

[NewInstance](#)

[SafeCallException](#)

TConnections.Create

[TConnections](#)

constructor Create;

Unit

[MiTeC_Shares](#)

TConnections.Refresh

TConnections

procedure Refresh;

Unit

MiTeC_Shares

TNTShares

[Hierarchy](#)

[Properties](#)

[Methods](#)

Unit

MiTeC_Shares

Unit

MiTeC_Shares

Hierarchy

TObject

|

TPersistent

|

TNTShares

TNTShares properties

[TNTShares](#) [Legend](#)

Unit

[MiTeC_Shares](#)

In TNTShares

[Machine](#)

▶ [OpenFileCount](#)

▶ [OpenFiles](#)

▶ [SessionCount](#)

▶ [Sessions](#)

▶ [ShareCount](#)

▶ [Shares](#)

TNTShares.Machine

[TNTShares](#)

property Machine: string;

Unit

[MiTeC_Shares](#)

TNTShares.OpenFileCount

TNTShares

property OpenFileCount: DWORD;

Unit

MiTeC_Shares

TNTShares.OpenFiles

TNTShares

property OpenFiles[Index: DWORD]: POpenFileRecord;

Unit

MiTeC_Shares

TNTShares.SessionCount

TNTShares

property SessionCount: DWORD;

Unit

MiTeC_Shares

TNTShares.Sessions

TNTShares

property Sessions[Index: DWORD]: PNTSessionRecord;

Unit

MiTeC_Shares

TNTShares.ShareCount

TNTShares

property ShareCount: DWORD;

Unit

MiTeC_Shares

TNTShares.Shares

INTShares

property Shares[Index: DWORD]: PNTShareRecord;

Unit

MiTeC_Shares

TNTShares methods

[TNTShares](#) [Legend](#)

Unit

[MiTeC_Shares](#)

In TNTShares

[Create](#)
[RefreshOpenFiles](#)
[RefreshSessions](#)
[RefreshShares](#)

Derived from TPersistent

[Assign](#)
[AssignError](#)
▶ [AssignTo](#)
▶ [DefineProperties](#)
[Destroy](#)
[GetNamePath](#)
▶ [GetOwner](#)

Derived from TObject

[AfterConstruction](#)
[BeforeDestruction](#)
[ClassInfo](#)
[ClassName](#)
[ClassNames](#)
[ClassParent](#)
[ClassType](#)
[CleanupInstance](#)
[DefaultHandler](#)
[Dispatch](#)
[FieldAddress](#)
[Free](#)
[FreeInstance](#)
[GetInterface](#)
[GetInterfaceEntry](#)
[GetInterfaceTable](#)
[InheritsFrom](#)
[InitInstance](#)
[InstanceSize](#)
[MethodAddress](#)
[MethodName](#)
[NewInstance](#)
[SafeCallException](#)

TNTShares.Create

[TNTShares](#)

constructor Create;

Unit

[MiTeC_Shares](#)

TNTShares.RefreshOpenFiles

TNTShares

procedure RefreshOpenFiles;

Unit

MiTeC_Shares

TNTShares.RefreshSessions

TNTShares

procedure RefreshSessions;

Unit

MiTeC_Shares

TNTShares.RefreshShares

TNTShares

procedure RefreshShares;

Unit

MiTeC_Shares

GetPermissionStr function

function GetPermissionStr(AValue: TPermissions): string;

Unit

MiTeC_Shares

T9xShareRecord

type T9xShareRecord = **record**;

Unit

MiTeC_Shares

TConnectionRecord

type TConnectionRecord = **record**;

Unit

MiTeC_Shares

TNTSessionRecord

type TNTSessionRecord = **record**;

Unit

MiTeC_Shares

TNTShareRecord

type TNTShareRecord = **record**;

Unit

MiTeC_Shares

TOpenFileRecord

type TOpenFileRecord = **record**;

Unit

MiTeC_Shares

TPermission

type TPermission = (pmRead, pmWrite, pmCreate, pmExec, pmDelete, pmAttrib, pmPerm);

Unit

MiTeC_Shares

TShareType

type TShareType = (stDisk, stPrnQue, stCommDev, stIPC, stSpecial);

Unit

MiTeC_Shares

Comment variable

Var Comment;

Unit

MiTeC_Shares

ConnectedTime variable

Var ConnectedTime;

Unit

MiTeC_Shares

ConnType variable

Var ConnType;

Unit

MiTeC_Shares

CurUserCount variable

Var CurUserCount;

Unit

MiTeC_Shares

Guest variable

Var Guest;

Unit

MiTeC_Shares

ID variable

Var ID;

Unit

MiTeC_Shares

IdleTime variable

Var IdleTime;

Unit

MiTeC_Shares

Locks variable

Var Locks;

Unit

MiTeC_Shares

MaxUserCount variable

Var MaxUserCount;

Unit

MiTeC_Shares

Mode variable

Var Mode;

Unit

MiTeC_Shares

Name variable

Var Name;

Unit

MiTeC_Shares

OpenFiles variable

Var OpenFiles;

Unit

MiTeC_Shares

Password variable

Var Password;

Unit

MiTeC_Shares

Path variable

Var Path;

Unit

MiTeC_Shares

Permissions variable

Var Permissions;

Unit

MiTeC_Shares

SecurityDesc variable

Var SecurityDesc;

Unit

MiTeC_Shares

SesiType variable

Var SesiType;

Unit

MiTeC_Shares

Sharename variable

Var Sharename;

Unit

MiTeC_Shares

ShareType variable

Var ShareType;

Unit

MiTeC_Shares

Time variable

Var Time;

Unit

MiTeC_Shares

Transport variable

Var Transport;

Unit

MiTeC_Shares

UserName variable

Var UserName;

Unit

MiTeC_Shares

Users variable

Var Users;

Unit

MiTeC_Shares

Unit MiTeC_SvrAPI

Procedures

FreeSvrAPI

InitSvrAPI

NetConnectionEnum

NetFileEnum

NetSessionEnum

NetShareEnum

Types

_connection_info_1

_connection_info_50

_file_info_50

_session_info_50

_share_info_50

TNetConnectionEnum

TNetFileEnum

TNetSessionEnum

TNetShareEnum

Variables

coni1_id

coni1_netname

coni1_num_opens

coni1_num_users

coni1_time

coni1_type

coni1_username

coni50_netname

coni50_num_opens

coni50_time

coni50_type

coni50_username

fi50_id

fi50_num_locks

fi50_pathname

fi50_permissions

fi50_sharename

fi50_username

pad1

sesi50_cname

sesi50_idle_time

sesi50_key

sesi50_num_conns

sesi50_num_opens

sesi50_protocol

sesi50_time

sesi50_username

shi50_flags

shi50_netname

shi50_path

shi50_remark

shi50_ro_password

shi50_rw_password

shi50_type

SVRAPILoaded

FreeSvrAPI function

function FreeSvrAPI: Boolean;

Unit

MiTeC_SvrAPI

InitSvrAPI function

function InitSvrAPI: Boolean;

Unit

MiTeC_SvrAPI

NetConnectionEnum function

function NetConnectionEnum(Const pszServer, pszQualifier: PChar; sLevel: short; Var pbBuffer: PChar; cbBuffer: Word; Var pcEntriesRead, pcTotalAvail: Word): DWORD;

Unit

MiTeC_SvrAPI

NetFileEnum function

function NetFileEnum(Const pszServer, pszBasePath: PChar; sLevel: short; Var pBuffer: PChar; cbBuffer: Word; Var pcEntriesRead, pcTotalAvail: Word): DWORD;

Unit

MiTeC_SvrAPI

NetSessionEnum function

function NetSessionEnum(Const pszServer: PChar; sLevel: short; Var pbBuffer: PChar; cbBuffer: Word;
Var pcEntriesRead, pcTotalAvail: Word): DWORD;

Unit

MiTeC_SvrAPI

NetShareEnum function

function NetShareEnum(Const pszServer: PChar; sLevel: short; Var pbBuffer: PChar; cbBuffer: Word;
Var pcEntriesRead, pcTotalAvail: Word): DWORD;

Unit

MiTeC_SvrAPI

_connection_info_1

type _connection_info_1 = **record**;

Unit

MiTeC_SvrAPI

_connection_info_50

type _connection_info_50 = record;

Unit

MiTeC_SvrAPI

_file_info_50

type _file_info_50 = record;

Unit

MiTeC_SvrAPI

_session_info_50

type _session_info_50 = **record**;

Unit

MiTeC_SvrAPI

_share_info_50

type _share_info_50 = record;

Unit

MiTeC_SvrAPI

TNetConnectionEnum

type TNetConnectionEnum = **function**(Const pszServer, pszQualifier: PChar; sLevel: short; Var pbBuffer: PChar; cbBuffer: Word; Var pcEntriesRead, pcTotalAvail: Word): DWORD;

Unit

MiTeC_SvrAPI

TNetFileEnum

type TNetFileEnum = **function**(Const pszServer, pszBasePath: PChar; sLevel: short; Var pbBuffer: PChar; cbBuffer: Word; Var pcEntriesRead, pcTotalAvail: Word): DWORD;

Unit

MiTeC_SvrAPI

TNetSessionEnum

type TNetSessionEnum = **function**(Const pszServer: PChar; sLevel: short; Var pbBuffer: PChar; cbBuffer: Word; Var pcEntriesRead, pcTotalAvail: Word): DWORD;

Unit

MiTeC_SvrAPI

TNetShareEnum

type TNetShareEnum = **function**(Const pszServer: PChar; sLevel: short; Var pBuffer: PChar; cbBuffer: Word; Var pcEntriesRead, pcTotalAvail: Word): DWORD;

Unit

MiTeC_SvrAPI

coni1_id variable

Var coni1_id;

Unit

MiTeC_SvrAPI

coni1_netname variable

Var coni1_netname;

Unit

MiTeC_SvrAPI

con1_num_opens variable

Var con1_num_opens;

Unit

MiTeC_SvrAPI

con1_num_users variable

Var con1_num_users;

Unit

MiTeC_SvrAPI

coni1_time variable

Var coni1_time;

Unit

MiTeC_SvrAPI

coni1_type variable

Var coni1_type;

Unit

MiTeC_SvrAPI

con1_username variable

Var con1_username;

Unit

MiTeC_SvrAPI

coni50_netname variable

Var coni50_netname;

Unit

MiTeC_SvrAPI

coni50_num_opens variable

Var coni50_num_opens;

Unit

MiTeC_SvrAPI

coni50_time variable

Var coni50_time;

Unit

MiTeC_SvrAPI

coni50_type variable

Var coni50_type;

Unit

MiTeC_SvrAPI

coni50_username variable

Var coni50_username;

Unit

MiTeC_SvrAPI

fi50_id variable

Var fi50_id;

Unit

MiTeC_SvrAPI

fi50_num_locks variable

Var fi50_num_locks;

Unit

MiTeC_SvrAPI

fi50_pathname variable

Var fi50_pathname;

Unit

MiTeC_SvrAPI

fi50_permissions variable

Var fi50_permissions;

Unit

MiTeC_SvrAPI

fi50_sharename variable

Var fi50_sharename;

Unit

MiTeC_SvrAPI

fi50_username variable

Var fi50_username;

Unit

MiTeC_SvrAPI

pad1 variable

Var pad1;

Unit

MiTeC_SvrAPI

sesi50_cname variable

Var sesi50_cname;

Unit

MiTeC_SvrAPI

sesi50_idle_time variable

Var sesi50_idle_time;

Unit

MiTeC_SvrAPI

sesi50_key variable

Var sesi50_key;

Unit

MiTeC_SvrAPI

sesi50_num_conns variable

Var sesi50_num_conns;

Unit

MiTeC_SvrAPI

sesi50_num_opens variable

Var sesi50_num_opens;

Unit

MiTeC_SvrAPI

sesi50_protocol variable

Var sesi50_protocol;

Unit

MiTeC_SvrAPI

sesi50_time variable

Var sesi50_time;

Unit

MiTeC_SvrAPI

sesi50_username variable

Var sesi50_username;

Unit

MiTeC_SvrAPI

shi50_flags variable

Var shi50_flags;

Unit

MiTeC_SvrAPI

shi50_netname variable

Var shi50_netname;

Unit

MiTeC_SvrAPI

shi50_path variable

Var shi50_path;

Unit

MiTeC_SvrAPI

shi50_remark variable

Var shi50_remark;

Unit

MiTeC_SvrAPI

shi50_ro_password variable

Var shi50_ro_password;

Unit

MiTeC_SvrAPI

shi50_rw_password variable

Var shi50_rw_password;

Unit

MiTeC_SvrAPI

shi50_type variable

Var shi50_type;

Unit

MiTeC_SvrAPI

SVRAPILoaded variable

Var SVRAPILoaded;

Unit

MiTeC_SvrAPI

Unit MiTeC_ToolHelp32

Procedures

[CreateToolhelp32Snapshot](#)
[Heap32First](#)
[Heap32ListFirst](#)
[Heap32ListNext](#)
[Heap32Next](#)
[Process32FirstW](#)
[Process32NextW](#)
[Toolhelp32ReadProcessMemory](#)

Types

[tagHEAPENTRY32](#)
[tagHEAPLIST32](#)
[tagMODULEENTRY32](#)
[tagMODULEENTRY32W](#)
[tagPROCESSENTRY32](#)
[tagPROCESSENTRY32W](#)
[tagTHREADENTRY32](#)
[TCreateToolhelp32Snapshot](#)
[THeap32First](#)
[THeap32ListFirst](#)
[THeap32ListNext](#)
[THeap32Next](#)
[TModule32First](#)
[TModule32FirstW](#)
[TModule32Next](#)
[TModule32NextW](#)
[TProcess32First](#)
[TProcess32FirstW](#)
[TProcess32Next](#)
[TProcess32NextW](#)
[TThread32First](#)
[TThread32Next](#)
[TToolhelp32ReadProcessMemory](#)

Variables

[cntThreads](#)
[cntUsage](#)
[dwAddress](#)
[dwBlockSize](#)
[dwFlags](#)
[dwLockCount](#)
[dwResvd](#)
[dwSize](#)
[GblcntUsage](#)
[hHandle](#)
[hModule](#)
[modBaseAddr](#)
[modBaseSize](#)
[pcPriClassBase](#)
[ProcntUsage](#)
[szExeFile](#)
[szExePath](#)
[szModule](#)

th32DefaultHeapID
th32HeapID
th32ModuleID
th32OwnerProcessID
th32ParentProcessID
th32ProcessID
th32ThreadID
tpBasePri
tpDeltaPri

CreateToolhelp32Snapshot function

function CreateToolhelp32Snapshot(dwFlags, th32ProcessID: DWORD): THandle;

Unit

MiTeC_ToolHelp32

Heap32First function

function Heap32First(Var lphe: THeapEntry32; th32ProcessID, th32HeapID: DWORD): BOOL;

Unit

MiTeC_ToolHelp32

Heap32ListFirst function

function Heap32ListFirst(hSnapshot: THandle; Var lphl: THeapList32): BOOL;

Unit

MiTeC_ToolHelp32

Heap32ListNext function

function Heap32ListNext(hSnapshot: THandle; Var lphl: THeapList32): BOOL;

Unit

MiTeC_ToolHelp32

Heap32Next function

function Heap32Next(Var lphe: THeapEntry32): BOOL;

Unit

MiTeC_ToolHelp32

Process32FirstW function

function Process32FirstW(hSnapshot: THandle; Var lppe: TProcessEntry32W): BOOL;

Unit

MiTeC_ToolHelp32

Process32NextW function

function Process32NextW(hSnapshot: THandle; Var lppe: TProcessEntry32W): BOOL;

Unit

MiTeC_ToolHelp32

Toolhelp32ReadProcessMemory function

function Toolhelp32ReadProcessMemory(th32ProcessID: DWORD; lpBaseAddress: Pointer; lpBuffer, cbRead: DWORD; Var lpNumberOfBytesRead: DWORD): BOOL;

Unit

MiTeC_ToolHelp32

tagHEAPENTRY32

type tagHEAPENTRY32 = **record**;

Unit

MiTeC_ToolHelp32

tagHEAPLIST32

type tagHEAPLIST32 = **record**;

Unit

MiTeC_ToolHelp32

tagMODULEENTRY32

type tagMODULEENTRY32 = **record**;

Unit

MiTeC_ToolHelp32

tagMODULEENTRY32W

type tagMODULEENTRY32W = **record**;

Unit

MiTeC_ToolHelp32

tagPROCESSEENTRY32

type tagPROCESSEENTRY32 = **record**;

Unit

MiTeC_ToolHelp32

tagPROCESSENTRY32W

type tagPROCESSENTRY32W = **record**;

Unit

MiTeC_ToolHelp32

tagTHREADENTRY32

type tagTHREADENTRY32 = **record**;

Unit

MiTeC_ToolHelp32

TCreateToolhelp32Snapshot

type TCreateToolhelp32Snapshot = **function**(dwFlags, th32ProcessID: DWORD): THandle;

Unit

MiTeC_ToolHelp32

THeap32First

type THeap32First = **function**(Var lphe: THeapEntry32; th32ProcessID, th32HeapID: DWORD): BOOL;

Unit

MiTeC_ToolHelp32

THeap32ListFirst

type THeap32ListFirst = **function**(hSnapshot: THandle; Var lphl: THeapList32): BOOL;

Unit

MiTeC_ToolHelp32

THeap32ListNext

type THeap32ListNext = **function**(hSnapshot: THandle; Var lphl: THeapList32): BOOL;

Unit

MiTeC_ToolHelp32

THeap32Next

type THeap32Next = **function**(Var lphe: THeapEntry32): BOOL;

Unit

MiTeC_ToolHelp32

TModule32First

type TModule32First = **function**(hSnapshot: THandle; Var lpme: TModuleEntry32): BOOL;

Unit

MiTeC_ToolHelp32

TModule32FirstW

type TModule32FirstW = **function**(hSnapshot: THandle; Var Ipme: TModuleEntry32W): BOOL;

Unit

MiTeC_ToolHelp32

TModule32Next

type TModule32Next = **function**(hSnapshot: THandle; Var lpme: TModuleEntry32): BOOL;

Unit

MiTeC_ToolHelp32

TModule32NextW

type TModule32NextW = **function**(hSnapshot: THandle; Var Ipme: TModuleEntry32W): BOOL;

Unit

MiTeC_ToolHelp32

TProcess32First

type TProcess32First = **function**(hSnapshot: THandle; Var lppe: TProcessEntry32): BOOL;

Unit

MiTeC_ToolHelp32

TProcess32FirstW

type TProcess32FirstW = **function**(hSnapshot: THandle; Var lppe: TProcessEntry32W): BOOL;

Unit

MiTeC_ToolHelp32

TProcess32Next

type TProcess32Next = **function**(hSnapshot: THandle; Var lppe: TProcessEntry32): BOOL;

Unit

MiTeC_ToolHelp32

TProcess32NextW

type TProcess32NextW = **function**(hSnapshot: THandle; Var lppe: TProcessEntry32W): BOOL;

Unit

MiTeC_ToolHelp32

TThread32First

type TThread32First = **function**(hSnapshot: THandle; Var lpte: TThreadEntry32): BOOL;

Unit

MiTeC_ToolHelp32

TThread32Next

type TThread32Next = **function**(hSnapshot: THandle; Var lpte: TThreadEntry32): BOOL;

Unit

MiTeC_ToolHelp32

TToolhelp32ReadProcessMemory

type TToolhelp32ReadProcessMemory = **function**(th32ProcessID: DWORD; lpBaseAddress: Pointer; lpBuffer, cbRead: DWORD; Var lpNumberOfBytesRead: DWORD): BOOL;

Unit

MiTeC_ToolHelp32

cntThreads variable

Var cntThreads;

Unit

MiTeC_ToolHelp32

cntUsage variable

Var cntUsage;

Unit

MiTeC_ToolHelp32

dwAddress variable

Var dwAddress;

Unit

MiTeC_ToolHelp32

dwBlockSize variable

Var dwBlockSize;

Unit

MiTeC_ToolHelp32

dwFlags variable

Var dwFlags;

Unit

MiTeC_ToolHelp32

dwLockCount variable

Var dwLockCount;

Unit

MiTeC_ToolHelp32

dwResvd variable

Var dwResvd;

Unit

MiTeC_ToolHelp32

dwSize variable

Var dwSize;

Unit

MiTeC_ToolHelp32

GblcntUsage variable

Var GblcntUsage;

Unit

MiTeC_ToolHelp32

hHandle variable

Var hHandle;

Unit

MiTeC_ToolHelp32

hModule variable

Var hModule;

Unit

MiTeC_ToolHelp32

modBaseAddr variable

Var modBaseAddr;

Unit

MiTeC_ToolHelp32

modBaseSize variable

Var modBaseSize;

Unit

MiTeC_ToolHelp32

pcPriClassBase variable

Var pcPriClassBase;

Unit

MiTeC_ToolHelp32

ProcCntUsage variable

Var ProcCntUsage;

Unit

MiTeC_ToolHelp32

szExeFile variable

Var szExeFile;

Unit

MiTeC_ToolHelp32

szExePath variable

Var szExePath;

Unit

MiTeC_ToolHelp32

szModule variable

Var szModule;

Unit

MiTeC_ToolHelp32

th32DefaultHeapID variable

Var th32DefaultHeapID;

Unit

MiTeC_ToolHelp32

th32HeapID variable

Var th32HeapID;

Unit

MiTeC_ToolHelp32

th32ModuleID variable

Var th32ModuleID;

Unit

MiTeC_ToolHelp32

th32OwnerProcessID variable

Var th32OwnerProcessID;

Unit

MiTeC_ToolHelp32

th32ParentProcessID variable

Var th32ParentProcessID;

Unit

MiTeC_ToolHelp32

th32ProcessID variable

Var th32ProcessID;

Unit

MiTeC_ToolHelp32

th32ThreadID variable

Var th32ThreadID;

Unit

MiTeC_ToolHelp32

tpBasePri variable

Var tpBasePri;

Unit

MiTeC_ToolHelp32

tpDeltaPri variable

Var tpDeltaPri;

Unit

MiTeC_ToolHelp32

Unit MiTeC_WkstaNT

Classes

TNTWksta

Types

TNTWkstaTransRecord

TNTWkstaUserRecord

Variables

Address

Domain

Domains

IsWAN

Name

Quality

Server

VCSCount

TNTWksta

[Hierarchy](#)

[Properties](#)

[Methods](#)

Unit

[MiTeC_WkstaNT](#)

Unit

MiTeC_WkstaNT

Hierarchy

TObject

|

TPersistent

|

TNTWksta

TNTWksta properties

[TNTWksta](#) [Legend](#)

Unit

[MiTeC_WkstaNT](#)

In TNTWksta

- ▶ [ComputerName](#)
- ▶ [DomainName](#)
[Machine](#)
- ▶ [MajorVersion](#)
- ▶ [MinorVersion](#)
- ▶ [PlatformId](#)
- ▶ [TransportCount](#)
- ▶ [Transports](#)
- ▶ [UserCount](#)
- ▶ [Users](#)

TNTWksta.ComputerName

[TNTWksta](#)

property ComputerName: string;

Unit

[MiTeC_WkstaNT](#)

TNTWksta.DomainName

INTWksta

property DomainName: string;

Unit

MiTeC_WkstaNT

TNTWksta.Machine

INTWksta

property Machine: string;

Unit

MiTeC_WkstaNT

TNTWksta.MajorVersion

INTWksta

property MajorVersion: DWORD;

Unit

MiTeC_WkstaNT

TNTWksta.MinorVersion

INTWksta

property MinorVersion: DWORD;

Unit

MiTeC_WkstaNT

TNTWksta.PlatformId

INTWksta

property PlatformId: DWORD;

Unit

MiTeC_WkstaNT

TNTWksta.TransportCount

INTWksta

property TransportCount: DWORD;

Unit

MiTeC_WkstaNT

TNTWksta.Transports

INTWksta

property Transports[Index: DWORD]: PNTWkstaTransRecord;

Unit

MiTeC_WkstaNT

TNTWksta.UserCount

INTWksta

property UserCount: DWORD;

Unit

MiTeC_WkstaNT

TNTWksta.Users

INTWksta

property Users[Index: DWORD]: PNTWkstaUserRecord;

Unit

MiTeC_WkstaNT

TNTWksta methods

[TNTWksta](#) [Legend](#)

Unit

[MiTeC_WkstaNT](#)

In TNTWksta

[Create](#)
[RefreshInfo](#)
[RefreshTrans](#)
[RefreshUsers](#)

Derived from TPersistent

[Assign](#)
[AssignError](#)
▶ [AssignTo](#)
▶ [DefineProperties](#)
[Destroy](#)
[GetNamePath](#)
▶ [GetOwner](#)

Derived from TObject

[AfterConstruction](#)
[BeforeDestruction](#)
[ClassInfo](#)
[ClassName](#)
[ClassNames](#)
[ClassParent](#)
[ClassType](#)
[CleanupInstance](#)
[DefaultHandler](#)
[Dispatch](#)
[FieldAddress](#)
[Free](#)
[FreeInstance](#)
[GetInterface](#)
[GetInterfaceEntry](#)
[GetInterfaceTable](#)
[InheritsFrom](#)
[InitInstance](#)
[InstanceSize](#)
[MethodAddress](#)
[MethodName](#)
[NewInstance](#)
[SafeCallException](#)

TNTWksta.Create

[TNTWksta](#)

constructor Create;

Unit

[MiTeC_WkstaNT](#)

TNTWksta.RefreshInfo

INTWksta

procedure RefreshInfo;

Unit

MiTeC_WkstaNT

TNTWksta.RefreshTrans

INTWksta

procedure RefreshTrans;

Unit

MiTeC_WkstaNT

TNTWksta.RefreshUsers

INTWksta

procedure RefreshUsers;

Unit

MiTeC_WkstaNT

TNTWkstaTransRecord

type TNTWkstaTransRecord = **record**;

Unit

MiTeC_WkstaNT

TNTWkstaUserRecord

type TNTWkstaUserRecord = **record**;

Unit

MiTeC_WkstaNT

Address variable

Var Address;

Unit

MiTeC_WkstaNT

Domain variable

Var Domain;

Unit

MiTeC_WkstaNT

Domains variable

Var Domains;

Unit

MiTeC_WkstaNT

IsWAN variable

Var IsWAN;

Unit

MiTeC_WkstaNT

Name variable

Var Name;

Unit

MiTeC_WkstaNT

Quality variable

Var Quality;

Unit

MiTeC_WkstaNT

Server variable

Var Server;

Unit

MiTeC_WkstaNT

VCSCount variable

Var VCSCount;

Unit

MiTeC_WkstaNT

Unit MiTeC_WnASPI32

Procedures

ExecuteASPI32Test

FreeASPI

GetASPI32SupportInfo

InitASPI

SendASPI32Command

Types

TASPIConfig

TGetASPI32SupportInfo

TSendASPI32Command

TSRB_Abort

TSRB_ExecSCSICmd

TSRB_GDEVBlock

TSRB_GetSetTimeouts

TSRB_HAIquiry

TSRB_RescanPort

Variables

Adapter

AdapterCount

ASPILoaded

CDBByte

HA_Count

HA_Identifier

HA_ManagerId

HA_Rsvd1

HA_SCSI_ID

HA_Unique

ID

Product

Revision

SenseArea

Spec

SRB_BufLen

SRB_BufPointer

SRB_CDBLen

SRB_Cmd

SRB_DeviceType

SRB_Flags

SRB_Hald

SRB_HaStat

SRB_Hdr_Rsvd

SRB_Lun

SRB_PostProc

SRB_Rsvd1

SRB_Rsvd2

SRB_SenseLen

SRB_Status

SRB_Target

SRB_TargStat

SRB_Timeout

SRB_ToAbort

Status

Typ
Vendor

ExecuteASPI32Test function

function ExecuteASPI32Test(Var ASPIConfig: TASPIConfig): DWORD;

Unit

MiTeC_WnASPI32

FreeASPI function

function FreeASPI: Boolean;

Unit

MiTeC_WnASPI32

GetASPI32SupportInfo function

function GetASPI32SupportInfo: DWORD;

Unit

MiTeC_WnASPI32

InitASPI function

function InitASPI: Boolean;

Unit

MiTeC_WnASPI32

SendASPI32Command function

function SendASPI32Command(ASPI32CommandPointer: Pointer): DWORD;

Unit

MiTeC_WnASPI32

TASPIConfig

type TASPIConfig = **record**;

Unit

MiTeC_WnASPI32

TGetASPI32SupportInfo

type TGetASPI32SupportInfo = **function**: DWORD;

Unit

MiTeC_WnASPI32

TSendASPI32Command

type TSendASPI32Command = **function**(ASPI32CommandPointer: Pointer): DWORD;

Unit

MiTeC_WnASPI32

TSRB_Abort

type TSRB_Abort = **record**;

Unit

MiTeC_WnASPI32

TSRB_ExecSCSICmd

type TSRB_ExecSCSICmd = **record**;

Unit

MiTeC_WnASPI32

TSRB_GDEVBlock

type TSRB_GDEVBlock = **record**;

Unit

MiTeC_WnASPI32

TSRB_GetSetTimeouts

type TSRB_GetSetTimeouts = **record**;

Unit

MiTeC_WnASPI32

TSRB_HAIquiry

type TSRB_HAIquiry = **record**;

Unit

MiTeC_WnASPI32

TSRB_RescanPort

type TSRB_RescanPort = **record**;

Unit

MiTeC_WnASPI32

Adapter variable

Var Adapter;

Unit

MiTeC_WnASPI32

AdapterCount variable

Var AdapterCount;

Unit

MiTeC_WnASPI32

ASPILoaded variable

Var ASPILoaded;

Unit

MiTeC_WnASPI32

CDBByte variable

Var CDBByte;

Unit

MiTeC_WnASPI32

HA_Count variable

Var HA_Count;

Unit

MiTeC_WnASPI32

HA_Identifier variable

Var HA_Identifier;

Unit

MiTeC_WnASPI32

HA_ManagerId variable

Var HA_ManagerId;

Unit

MiTeC_WnASPI32

HA_Rsvd1 variable

Var HA_Rsvd1;

Unit

MiTeC_WnASPI32

HA_SCSI_ID variable

Var HA_SCSI_ID;

Unit

MiTeC_WnASPI32

HA_Unique variable

Var HA_Unique;

Unit

MiTeC_WnASPI32

ID variable

Var ID;

Unit

MiTeC_WnASPI32

Product variable

Var Product;

Unit

MiTeC_WnASPI32

Revision variable

Var Revision;

Unit

MiTeC_WnASPI32

SenseArea variable

Var SenseArea;

Unit

MiTeC_WnASPI32

Spec variable

Var Spec;

Unit

MiTeC_WnASPI32

SRB_BufLen variable

Var SRB_BufLen;

Unit

MiTeC_WnASPI32

SRB_BufPointer variable

Var SRB_BufPointer;

Unit

MiTeC_WnASPI32

SRB_CDBLen variable

Var SRB_CDBLen;

Unit

MiTeC_WnASPI32

SRB_Cmd variable

Var SRB_Cmd;

Unit

MiTeC_WnASPI32

SRB_DeviceType variable

Var SRB_DeviceType;

Unit

MiTeC_WnASPI32

SRB_Flags variable

Var SRB_Flags;

Unit

MiTeC_WnASPI32

SRB_Hald variable

Var SRB_Hald;

Unit

MiTeC_WnASPI32

SRB_HaStat variable

Var SRB_HaStat;

Unit

MiTeC_WnASPI32

SRB_Hdr_Rsvd variable

Var SRB_Hdr_Rsvd;

Unit

MiTeC_WnASPI32

SRB_Lun variable

Var SRB_Lun;

Unit

MiTeC_WnASPI32

SRB_PostProc variable

Var SRB_PostProc;

Unit

MiTeC_WnASPI32

SRB_Rsvd1 variable

Var SRB_Rsvd1;

Unit

MiTeC_WnASPI32

SRB_Rsvd2 variable

Var SRB_Rsvd2;

Unit

MiTeC_WnASPI32

SRB_SenseLen variable

Var SRB_SenseLen;

Unit

MiTeC_WnASPI32

SRB_Status variable

Var SRB_Status;

Unit

MiTeC_WnASPI32

SRB_Target variable

Var SRB_Target;

Unit

MiTeC_WnASPI32

SRB_TargStat variable

Var SRB_TargStat;

Unit

MiTeC_WnASPI32

SRB_Timeout variable

Var SRB_Timeout;

Unit

MiTeC_WnASPI32

SRB_ToAbort variable

Var SRB_ToAbort;

Unit

MiTeC_WnASPI32

Status variable

Var Status;

Unit

MiTeC_WnASPI32

Typ variable

Var Typ;

Unit

MiTeC_WnASPI32

Vendor variable

Var Vendor;

Unit

MiTeC_WnASPI32

Unit MSI_APM

Classes

TAPM

Types

IBatteryStatus

TPowerStatus

TAPM

Hierarchy

Properties

Methods

Unit

MSI_APM

Unit

MSL_APM

Hierarchy

TObject

|

TPersistent

|

TAPM

TAPM properties

TAPM Legend

Unit

MSI_APM

In TAPM

- ACPowerStatus
- BatteryChargeStatus
- BatteryLifeFullTime
- BatteryLifePercent
- BatteryLifeTime

TAPM.ACPowerStatus

TAPM

property ACPowerStatus: TPowerStatus;

Unit

MSI_APM

TAPM.BatteryChargeStatus

TAPM

property BatteryChargeStatus: TBatteryStatus;

Unit

MSI_APM

TAPM.BatteryLifeFullTime

TAPM

property BatteryLifeFullTime: DWORD;

Unit

MSI_APM

TAPM.BatteryLifePercent

TAPM

property BatteryLifePercent: Byte;

Unit

MSI_APM

TAPM.BatteryLifeTime

TAPM

property BatteryLifeTime: DWORD;

Unit

MSI_APM

TAPM methods

[TAPM](#) [Legend](#)

Unit

[MSI_APM](#)

In TAPM

[GetACPSStr](#)

[GetBSStr](#)

[GetInfo](#)

[Report](#)

Derived from TPersistent

[Assign](#)

[AssignError](#)

▶ [AssignTo](#)

▶ [DefineProperties](#)

[Destroy](#)

[GetNamePath](#)

▶ [GetOwner](#)

Derived from TObject

[AfterConstruction](#)

[BeforeDestruction](#)

[ClassInfo](#)

[ClassName](#)

[ClassNames](#)

[ClassParent](#)

[ClassType](#)

[CleanupInstance](#)

[Create](#)

[DefaultHandler](#)

[Dispatch](#)

[FieldAddress](#)

[Free](#)

[FreeInstance](#)

[GetInterface](#)

[GetInterfaceEntry](#)

[GetInterfaceTable](#)

[InheritsFrom](#)

[InitInstance](#)

[InstanceSize](#)

[MethodAddress](#)

[MethodName](#)

[NewInstance](#)

[SafeCallException](#)

TAPM.GetACPSStr

[TAPM](#)

function GetACPSStr(ACPS: [TPowerStatus](#)): string;

Unit

[MSI_APM](#)

TAPM.GetBSStr

TAPM

function GetBSStr(BS: TBatteryStatus): string;

Unit

MSI_APM

TAPM.GetInfo

TAPM

procedure GetInfo;

Unit

MSI_APM

TAPM.Report

TAPM

procedure Report(Var sl: TStringList);

Unit

MSI_APM

TBatteryStatus

type TBatteryStatus = (bsUnknown, bsHigh, bsLow, bsCritical, bsCharging, bsNoBattery);

Unit

MSI_APM

TPowerStatus

type TPowerStatus = (psUnknown, psOffline, psOnline);

Unit

MSI_APM

Unit MSI_Common

Procedures

MSafeCall

Types

TExceptionMode

TGetInfo1

TGetInfo2

MSafeCall procedure

procedure MSafeCall(Func: TGetInfo2; x: DWORD; Description: string; Mode: TExceptionMode);

Unit

MSI_Common

TExceptionMode

type TExceptionMode = (emRaise, emMessage, emSilent);

Unit

MSI_Common

TGetInfo1

type TGetInfo1 = **procedure of object**;

Unit

MSI_Common

TGetInfo2

type TGetInfo2 = **procedure**(x: DWORD) **of object**;

Unit

MSI_Common

Unit MSI_Console

Classes

TMSI

Types

ISubObject

TMSI

[Hierarchy](#)

[Properties](#)

[Methods](#)

Unit

MSI_Console

Unit

MSI_Console

Hierarchy

TObject

|

TPersistent

|

TMSI

TMSI properties

TMSI Legend

Unit

MSI_Console

In TMSI

- ▶ About
- ▶ APM
- ▶ CPU
- ▶ Devices
- ▶ Disk
- ▶ Display
- ▶ Engines
- ▶ ExceptionMode
- ▶ Machine
- ▶ Media
- ▶ Memory
- ▶ Network
- ▶ OS
- ▶ Printers
- ▶ Software
- ▶ Startup

TMSI.About

TMSI

property About: string;

Unit

MSI_Console

TMSI.APM

TMSI

property APM: TAPM;

Unit

MSI Console

TMSI.CPU

TMSI

property CPU: TCPU;

Unit

MSI_Console

TMSI.Devices

TMSI

property Devices: TDevices;

Unit

MSI_Console

TMSI.Disk

TMSI

property Disk: IDisk;

Unit

MSI_Console

TMSI.Display

TMSI

property Display: TDisplay;

Unit

MSI_Console

TMSI.Engines

TMSI

property Engines: TEngines;

Unit

MSI_Console

TMSI.ExceptionMode

TMSI

property ExceptionMode: TExceptionMode;

Unit

MSI_Console

TMSI.Machine

TMSI

property Machine: TMachine;

Unit

MSI_Console

TMSI.Media

TMSI

property Media: TMedia;

Unit

MSI_Console

TMSI.Memory

TMSI

property Memory: TMemory;

Unit

MSI_Console

TMSI.Network

TMSI

property Network: TNetwork;

Unit

MSI_Console

TMSI.OS

TMSI

property OS: TOperatingSystem;

Unit

MSI_Console

TMSI.Printers

TMSI

property Printers: TPrinters;

Unit

MSI_Console

TMSI.Software

TMSI

property Software: TSoftware;

Unit

MSI_Console

TMSI.Startup

TMSI

property Startup: TStartup;

Unit

MSI_Console

TMSI methods

[TMSI](#) [Legend](#)

Unit

[MSI_Console](#)

In TMSI

[Create](#)
[Refresh](#)
[Report](#)

Derived from TPersistent

[Assign](#)
[AssignError](#)
▶ [AssignTo](#)
▶ [DefineProperties](#)
[Destroy](#)
[GetNamePath](#)
▶ [GetOwner](#)

Derived from TObject

[AfterConstruction](#)
[BeforeDestruction](#)
[ClassInfo](#)
[ClassName](#)
[ClassNames](#)
[ClassParent](#)
[ClassType](#)
[CleanupInstance](#)
[DefaultHandler](#)
[Dispatch](#)
[FieldAddress](#)
[Free](#)
[FreeInstance](#)
[GetInterface](#)
[GetInterfaceEntry](#)
[GetInterfaceTable](#)
[InheritsFrom](#)
[InitInstance](#)
[InstanceSize](#)
[MethodAddress](#)
[MethodName](#)
[NewInstance](#)
[SafeCallException](#)

TMSI.Create

[TMSI](#)

constructor Create(ASubObjects: TSubObjects);

Unit

[MSI_Console](#)

TMSI.Refresh

TMSI

procedure Refresh;

Unit

MSI_Console

TMSI.Report

TMSI

procedure Report(Var sl: TStringList);

Unit

MSI_Console

TSubObject

type TSubObject = (soCPU, soMachine, soDevices, soDisplay, soNetwork, soMedia, soMemory, soEngines, soAPM, soDisk, soOS, soPrinters, soSoftware, soStartup);

Unit

MSI_Console

Unit MSI_CPU

Classes

TCPU

TCPUCache

TCPUFeatures

Types

TAMDCache

TCPUIDResult

TCyrixCache

TFreqInfo

TIntelCache

Variables

CacheDescriptors

CPUID_Level

DataTLB

EAX

EBX

ECX

EDX

ExTicks

InCycles

InstructionTLB

L1CacheInfo

L1DataCache

L1ICache

L2Cache

NormFreq

RawFreq

TLBInfo

TCPU

[Hierarchy](#)

[Properties](#)

[Methods](#)

Unit

MSI_CPU

Unit

MSI_CPU

Hierarchy

TObject

|

TPersistent

|

TCPU

TCPU properties

TCPU Legend

Unit

MSI_CPU

In TCPU

- Brand
- Cache
- CodeName
- Count
- CPUSignature
- CPUVendor
- ExceptionMode
- Family
- FDIVBug
- Features
- Frequency
- Level
- Model
- SerialNumber
- Stepping
- Transistors
- Typ
- Vendor
- Vendor_CPUID
- Vendor_Reg
- VendorEx
- VendorID
- VendorID_CPUID
- VendorID_Reg

TCPU.Brand

TCPU

property Brand: DWORD;

Unit

MSI_CPU

TCPU.Cache

TCPU

property Cache: TCPUCache;

Unit

MSI_CPU

TCPU.CodeName

TCPU

property CodeName: string;

Unit

MSI_CPU

TCPU.Count

TCPU

property Count: Integer;

Unit

MSI_CPU

TCPU.CPUSignature

TCPU

property CPUSignature: TCPUIDResult;

Unit

MSI_CPU

TCPU.CPUVendor

TCPU

property CPUVendor: DWORD;

Unit

MSI_CPU

TCPU.ExceptionMode

TCPU

property ExceptionMode: TExceptionMode;

Unit

MSI_CPU

TCPU.Family

TCPU

property Family: Integer;

Unit

MSI_CPU

TCPU.FDIVBug

TCPU

property FDIVBug: Boolean;

Unit

MSI_CPU

TCPU.Features

TCPU

property Features: TCPUFeatures;

Unit

MSI_CPU

TCPU.Frequency

TCPU

property Frequency: Integer;

Unit

MSI_CPU

TCPU.Level

TCPU

property Level: DWORD;

Unit

MSI_CPU

TCPU.Model

TCPU

property Model: Integer;

Unit

MSI_CPU

TCPU.SerialNumber

TCPU

property SerialNumber: string;

Unit

MSI_CPU

TCPU.Stepping

TCPU

property Stepping: Integer;

Unit

MSI_CPU

TCPU.Transistors

TCPU

property Transistors: Integer;

Unit

MSI_CPU

TCPU.Typ

TCPU

property Typ: DWORD;

Unit

MSI_CPU

TCPU.Vendor

TCPU

property Vendor: string;

Unit

MSI_CPU

TCPU.Vendor_CPUID

TCPU

property Vendor_CPUID: string;

Unit

MSI_CPU

TCPU.Vendor_Reg

TCPU

property Vendor_Reg: string;

Unit

MSI_CPU

TCPU.VendorEx

TCPU

property VendorEx: string;

Unit

MSI_CPU

TCPU.VendorID

TCPU

property VendorID: string;

Unit

MSI_CPU

TCPU.VendorID_CPUID

TCPU

property VendorID_CPUID: string;

Unit

MSI_CPU

TCPU.VendorID_Reg

TCPU

property VendorID_Reg: string;

Unit

MSI_CPU

TCPU methods

TCPU [Legend](#)

Unit

MSI_CPU

In TCPU

[Create](#)

[GetInfo](#)

[Report](#)

Derived from TPersistent

[Assign](#)

[AssignError](#)

▶ [AssignTo](#)

▶ [DefineProperties](#)

[Destroy](#)

[GetNamePath](#)

▶ [GetOwner](#)

Derived from TObject

[AfterConstruction](#)

[BeforeDestruction](#)

[ClassInfo](#)

[ClassName](#)

[ClassNames](#)

[ClassParent](#)

[ClassType](#)

[CleanupInstance](#)

[DefaultHandler](#)

[Dispatch](#)

[FieldAddress](#)

[Free](#)

[FreeInstance](#)

[GetInterface](#)

[GetInterfaceEntry](#)

[GetInterfaceTable](#)

[InheritsFrom](#)

[InitInstance](#)

[InstanceSize](#)

[MethodAddress](#)

[MethodName](#)

[NewInstance](#)

[SafeCallException](#)

TCPU.Create

TCPU

constructor Create;

Unit

MSI_CPU

TCPU.GetInfo

TCPU

procedure GetInfo;

Unit

MSI_CPU

TCPU.Report

TCPU

procedure Report(Var sl: TStringList);

Unit

MSI_CPU

TCPUCache

[Hierarchy](#)

[Properties](#)

[Methods](#)

Unit

MSI_CPU

Unit

MSI_CPU

Hierarchy

TObject

|

TPersistent

|

TCPUCache

TCPUCache properties

[TCPUCache](#) [Legend](#)

Unit

[MSI_CPU](#)

In TCPUCache

- [IntelDescription](#)
- [L1Code](#)
- [L1Data](#)
- [Level1](#)
- [Level2](#)

TCPUCache.IntelDescription

[TCPUCache](#)

property IntelDescription: string;

Unit

[MSI_CPU](#)

TCPUCache.L1Code

TCPUCache

property L1Code: Longint;

Unit

MSI_CPU

TCPUCache.L1Data

TCPUCache

property L1Data: Longint;

Unit

MSI_CPU

TCPUCache.Level1

TCPUCache

property Level1: Longint;

Unit

MSI_CPU

TCPUCache.Level2

TCPUCache

property Level2: Longint;

Unit

MSI_CPU

TCPUCache methods

[TCPUCache](#) [Legend](#)

Unit

[MSI_CPU](#)

In TCPUCache

[GetInfo](#)

[Report](#)

Derived from TPersistent

[Assign](#)

[AssignError](#)

▶ [AssignTo](#)

▶ [DefineProperties](#)

[Destroy](#)

[GetNamePath](#)

▶ [GetOwner](#)

Derived from TObject

[AfterConstruction](#)

[BeforeDestruction](#)

[ClassInfo](#)

[ClassName](#)

[ClassNames](#)

[ClassParent](#)

[ClassType](#)

[CleanupInstance](#)

[Create](#)

[DefaultHandler](#)

[Dispatch](#)

[FieldAddress](#)

[Free](#)

[FreeInstance](#)

[GetInterface](#)

[GetInterfaceEntry](#)

[GetInterfaceTable](#)

[InheritsFrom](#)

[InitInstance](#)

[InstanceSize](#)

[MethodAddress](#)

[MethodName](#)

[NewInstance](#)

[SafeCallException](#)

TCPUCache.GetInfo

[TCPUCache](#)

procedure GetInfo(AVendor: DWORD);

Unit

[MSI_CPU](#)

TCPUCache.Report

TCPUCache

procedure Report(Var sl: TStringList);

Unit

MSI_CPU

TCPUFeatures

[Hierarchy](#)

[Properties](#)

[Methods](#)

Unit

MSI_CPU

Unit

MSI_CPU

Hierarchy

TObject

|

TPersistent

|

TCPUFeatures

TCPUFeatures properties

[TCPUFeatures](#) [Legend](#)

Unit

[MSI_CPU](#)

In TCPUFeatures

- [_3DNOW](#)
- [ACPI](#)
- [APIC](#)
- [CLFSH](#)
- [CMOV](#)
- [CX8](#)
- ▶ [DE](#)
- ▶ [DS](#)
- ▶ [EX_3DNOW](#)
- ▶ [EX_MMX](#)
- ▶ [FPU](#)
- ▶ [FXSR](#)
- ▶ [MCA](#)
- ▶ [MCE](#)
- ▶ [MMX](#)
- ▶ [MSR](#)
- ▶ [MTRR](#)
- ▶ [PAE](#)
- ▶ [PAT](#)
- ▶ [PGE](#)
- ▶ [PSE](#)
- ▶ [PSE36](#)
- ▶ [PSN](#)
- ▶ [SEP](#)
- ▶ [SS](#)
- ▶ [SSE](#)
- ▶ [SSE2](#)
- ▶ [TM](#)
- ▶ [TSC](#)
- ▶ [VME](#)

TCPUFeatures._3DNOW

[TCPUFeatures](#)

property [_3DNOW](#): Boolean;

Unit

[MSI_CPU](#)

TCPUFeatures.ACPI

TCPUFeatures

property ACPI: Boolean;

Unit

MSI_CPU

TCPUFeatures.APIC

TCPUFeatures

property APIC: Boolean;

Unit

MSI_CPU

TCPUFeatures.CLFSH

TCPUFeatures

property CLFSH: Boolean;

Unit

MSI_CPU

TCPUFeatures.CMOV

TCPUFeatures

property CMOV: Boolean;

Unit

MSI_CPU

TCPUFeatures.CX8

TCPUFeatures

property CX8: Boolean;

Unit

MSI_CPU

TCPUFeatures.DE

TCPUFeatures

property DE: Boolean;

Unit

MSI_CPU

TCPUFeatures.DS

TCPUFeatures

property DS: Boolean;

Unit

MSI_CPU

TCPUFeatures.EX_3DNOW

TCPUFeatures

property EX_3DNOW: Boolean;

Unit

MSI_CPU

TCPUFeatures.EX_MMX

TCPUFeatures

property EX_MMX: Boolean;

Unit

MSI_CPU

TCPUFeatures.FPU

TCPUFeatures

property FPU: Boolean;

Unit

MSI_CPU

TCPUFeatures.FXSR

TCPUFeatures

property FXSR: Boolean;

Unit

MSI_CPU

TCPUFeatures.MCA

TCPUFeatures

property MCA: Boolean;

Unit

MSI_CPU

TCPUFeatures.MCE

TCPUFeatures

property MCE: Boolean;

Unit

MSI_CPU

TCPUFeatures.MMX

TCPUFeatures

property MMX: Boolean;

Unit

MSI_CPU

TCPUFeatures.MSR

TCPUFeatures

property MSR: Boolean;

Unit

MSI_CPU

TCPUFeatures.MTRR

TCPUFeatures

property MTRR: Boolean;

Unit

MSI_CPU

TCPUFeatures.PAE

TCPUFeatures

property PAE: Boolean;

Unit

MSI_CPU

TCPUFeatures.PAT

TCPUFeatures

property PAT: Boolean;

Unit

MSI_CPU

TCPUFeatures.PGE

TCPUFeatures

property PGE: Boolean;

Unit

MSI_CPU

TCPUFeatures.PSE

TCPUFeatures

property PSE: Boolean;

Unit

MSI_CPU

TCPUFeatures.PSE36

TCPUFeatures

property PSE36: Boolean;

Unit

MSI_CPU

TCPUFeatures.PSN

TCPUFeatures

property PSN: Boolean;

Unit

MSI_CPU

TCPUFeatures.SEP

TCPUFeatures

property SEP: Boolean;

Unit

MSI_CPU

TCPUFeatures.SS

TCPUFeatures

property SS: Boolean;

Unit

MSI_CPU

TCPUFeatures.SSE

TCPUFeatures

property SSE: Boolean;

Unit

MSI_CPU

TCPUFeatures.SSE2

TCPUFeatures

property SSE2: Boolean;

Unit

MSI_CPU

TCPUFeatures.TM

TCPUFeatures

property TM: Boolean;

Unit

MSI_CPU

TCPUFeatures.TSC

TCPUFeatures

property TSC: Boolean;

Unit

MSI_CPU

TCPUFeatures.VME

TCPUFeatures

property VME: Boolean;

Unit

MSI_CPU

TCPUFeatures methods

[TCPUFeatures](#) [Legend](#)

Unit

[MSI_CPU](#)

In TCPUFeatures

[GetInfo](#)

[Report](#)

Derived from TPersistent

[Assign](#)

[AssignError](#)

▶ [AssignTo](#)

▶ [DefineProperties](#)

[Destroy](#)

[GetNamePath](#)

▶ [GetOwner](#)

Derived from TObject

[AfterConstruction](#)

[BeforeDestruction](#)

[ClassInfo](#)

[ClassName](#)

[ClassNames](#)

[ClassParent](#)

[ClassType](#)

[CleanupInstance](#)

[Create](#)

[DefaultHandler](#)

[Dispatch](#)

[FieldAddress](#)

[Free](#)

[FreeInstance](#)

[GetInterface](#)

[GetInterfaceEntry](#)

[GetInterfaceTable](#)

[InheritsFrom](#)

[InitInstance](#)

[InstanceSize](#)

[MethodAddress](#)

[MethodName](#)

[NewInstance](#)

[SafeCallException](#)

TCPUFeatures.GetInfo

[TCPUFeatures](#)

procedure GetInfo;

Unit

[MSI_CPU](#)

TCPUFeatures.Report

TCPUFeatures

procedure Report(Var sl: TStringList);

Unit

MSI_CPU

TAMDCache

type TAMDCache = **record**;

Unit

MSI_CPU

TCPUIDResult

type TCPUIDResult = record;

Unit

MSI_CPU

TCyrixCache

type TCyrixCache = **record**;

Unit

MSI_CPU

TFreqInfo

type TFreqInfo = **record**;

Unit

MSI_CPU

TIntelCache

type TIntelCache = **record**;

Unit

MSI_CPU

CacheDescriptors variable

Var CacheDescriptors;

Unit

MSI_CPU

CPUID_Level variable

Var CPUID_Level;

Unit

MSI_CPU

DataTLB variable

Var DataTLB;

Unit

MSI_CPU

EAX variable

Var EAX;

Unit

MSI_CPU

EBX variable

Var EBX;

Unit

MSI_CPU

ECX variable

Var ECX;

Unit

MSI_CPU

EDX variable

Var EDX;

Unit

MSI_CPU

ExTicks variable

Var ExTicks;

Unit

MSI_CPU

InCycles variable

Var InCycles;

Unit

MSI_CPU

InstructionTLB variable

Var InstructionTLB;

Unit

MSI_CPU

L1CacheInfo variable

Var L1CacheInfo;

Unit

MSI_CPU

L1DataCache variable

Var L1DataCache;

Unit

MSI_CPU

L1ICache variable

Var L1ICache;

Unit

MSI_CPU

L2Cache variable

Var L2Cache;

Unit

MSI_CPU

NormFreq variable

Var NormFreq;

Unit

MSI_CPU

RawFreq variable

Var RawFreq;

Unit

MSI_CPU

TLBInfo variable

Var TLBInfo;

Unit

MSI_CPU

Unit MSI_CPUUsage

Classes

TMCPUUsage

Procedures

GetNTCPUData

InitNTCPUData

ReleaseNTCPUData

Types

TOnIntervalEvent

TMCPUUsage

[Hierarchy](#)

[Properties](#)

[Methods](#)

[Events](#)

Unit

[MSI_CPUUsage](#)

Unit

MSI_CPUUsage

Hierarchy

TObject

|

TPersistent

|

TComponent

|

TMCPUUsage

TMCPUUsage properties

[TMCPUUsage](#) [Legend](#)

Unit

[MSI_CPUUsage](#)

In TMCPUUsage

- ▶ [Active](#)
- ▶ [Interval](#)

Derived from TComponent

- ▶ [ComObject](#)
- ▶ [ComponentCount](#)
- ▶ [ComponentIndex](#)
- ▶ [Components](#)
- ▶ [ComponentState](#)
- ▶ [ComponentStyle](#)
- ▶ [DesignInfo](#)
- ▶ [Name](#)
- ▶ [Owner](#)
- ▶ [Tag](#)
- ▶ [VCLComObject](#)

TMCPUUsage.Active

[TMCPUUsage](#)

property Active: Boolean;

Unit

[MSI_CPUUsage](#)

TMCPUUsage.Interval

TMCPUUsage

property Interval: DWORD;

Unit

MSI_CPUUsage

TMCPUUsage methods

[TMCPUUsage](#) [Legend](#)

Unit

[MSI_CPUUsage](#)

Derived from TComponent

- ▶ [AddRef](#)
- ▶ [Release](#)
- ▶ [BeforeDestruction](#)
- ▶ [Create](#)
- ▶ [DefineProperties](#)
- ▶ [Destroy](#)
- ▶ [DestroyComponents](#)
- ▶ [Destroying](#)
- ▶ [ExecuteAction](#)
- ▶ [FindComponent](#)
- ▶ [FreeNotification](#)
- ▶ [FreeOnRelease](#)
- ▶ [GetComObject](#)
- ▶ [GetComponent](#)
- ▶ [GetComponentCount](#)
- ▶ [GetComponentIndex](#)
- ▶ [GetChildOwner](#)
- ▶ [GetChildParent](#)
- ▶ [GetChildren](#)
- ▶ [GetIDsOfNames](#)
- ▶ [GetNamePath](#)
- ▶ [GetOwner](#)
- ▶ [GetParentComponent](#)
- ▶ [GetTypeInfo](#)
- ▶ [GetTypeInfoCount](#)
- ▶ [HasParent](#)
- ▶ [ChangeName](#)
- ▶ [Insert](#)
- ▶ [InsertComponent](#)
- ▶ [Invoke](#)
- ▶ [Loaded](#)
- ▶ [Notification](#)
- ▶ [QueryInterface](#)
- ▶ [ReadLeft](#)
- ▶ [ReadState](#)
- ▶ [ReadTop](#)
- ▶ [Remove](#)
- ▶ [RemoveComponent](#)
- ▶ [RemoveFreeNotification](#)
- ▶ [RemoveNotification](#)
- ▶ [SafeCallException](#)
- ▶ [SetAncestor](#)
- ▶ [SetComponentIndex](#)
- ▶ [SetDesigning](#)
- ▶ [SetDesignInstance](#)
- ▶ [SetChildOrder](#)
- ▶ [SetInline](#)
- ▶ [SetName](#)
- ▶ [SetParentComponent](#)

- [SetReference](#)
- [UpdateAction](#)
- ▶ [Updated](#)
- ▶ [UpdateRegistry](#)
- ▶ [Updating](#)
- ▶ [ValidateContainer](#)
- ▶ [ValidateInsert](#)
- ▶ [ValidateRename](#)
- [WriteLeft](#)
- ▶ [WriteState](#)
- [WriteTop](#)

Derived from TPersistent

- [Assign](#)
- [AssignError](#)
- ▶ [AssignTo](#)

Derived from TObject

- [AfterConstruction](#)
- [ClassInfo](#)
- [ClassName](#)
- [ClassNames](#)
- [ClassParent](#)
- [ClassType](#)
- [CleanupInstance](#)
- [DefaultHandler](#)
- [Dispatch](#)
- [FieldAddress](#)
- [Free](#)
- [FreeInstance](#)
- [GetInterface](#)
- [GetInterfaceEntry](#)
- [GetInterfaceTable](#)
- [InheritsFrom](#)
- [InitInstance](#)
- [InstanceSize](#)
- [MethodAddress](#)
- [MethodName](#)
- [NewInstance](#)

TMCPUsage events

[TMCPUsage](#) [Legend](#)

Unit

[MSI_CPUUsage](#)

In TMCPUsage

- ▶ [OnInterval](#)

Derived from TComponent

- ▶ [ComObject](#)
- ▶ [ComponentCount](#)
- [ComponentIndex](#)
- ▶ [Components](#)
- ▶ [ComponentState](#)

- ▶ ComponentStyle
- ▶ DesignInfo
- ▶ Name
- ▶ Owner
- ▶ Tag
- ▶ VCLComObject

TMCPUUsage.OnInterval

TMCPUUsage

property OnInterval: TOnIntervalEvent;

Unit

MSI_CPUUsage

GetNTCPUData function

function GetNTCPUData: Comp;

Unit

MSI_CPUUsage

InitNTCPUData function

function InitNTCPUData: Boolean;

Unit

MSI_CPUUsage

ReleaseNTCPUData procedure

procedure ReleaseNTCPUData;

Unit

MSI_CPUUsage

TOnIntervalEvent

type TOnIntervalEvent = **procedure**(Sender: TObject; Value: DWORD) **of object**;

Unit

MSI_CPUUsage

Unit MSI_DetailDlg

Classes

TdlgMSI_Detail

Variables

dlgMSI_Detail

TdlgMSI_Detail

[Hierarchy](#) [Properties](#) [Methods](#) [Events](#)

Unit

[MSI_DetailDlg](#)

Unit

MSI_DetailDlg

Hierarchy

TObject

|

TPersistent

|

TComponent

|

TControl

|

TWinControl

|

TScrollingWinControl

|

TCustomForm

|

TForm

|

TdlgMSI_Detail

TdlgMSI_Detail properties

[TdlgMSI_Detail](#) [Legend](#)

Unit

[MSI_DetailDlg](#)

Derived from TCustomForm

- ▶ [Active](#)
- ▶ [ActiveControl](#)
- ▶ ▶ [ActiveMDIChild](#)
- ▶ [ActiveOleControl](#)
- ▶ [BorderIcons](#)
- ▶ [BorderStyle](#)
- ▶ [Canvas](#)
- ▶ ▶ [ClientHandle](#)
- ▶ [DefaultMonitor](#)
- ▶ [Designer](#)
- ▶ [DropTarget](#)
- ▶ [FormState](#)
- ▶ [FormStyle](#)
- ▶ [HelpFile](#)
- ▶ [Icon](#)
- ▶ [KeyPreview](#)
- ▶ ▶ [MDIChildCount](#)
- ▶ ▶ [MDIChildren](#)
- ▶ [Menu](#)
- ▶ [ModalResult](#)
- ▶ [Monitor](#)
- ▶ [ObjectMenuItem](#)
- ▶ [OldCreateOrder](#)
- ▶ [OleFormObject](#)
- ▶ [OnActivate](#)
- ▶ [OnClose](#)
- ▶ [OnCloseQuery](#)
- ▶ [OnCreate](#)
- ▶ [OnDeactivate](#)
- ▶ [OnDestroy](#)
- ▶ [OnHelp](#)
- ▶ [OnHide](#)
- ▶ [OnPaint](#)
- ▶ [OnShortCut](#)
- ▶ [OnShow](#)
- ▶ [PixelsPerInch](#)
- ▶ [Position](#)
- ▶ [PrintScale](#)
- ▶ [Scaled](#)
- ▶ [TileMode](#)
- ▶ [WindowMenu](#)
- ▶ [WindowState](#)

Derived from TScrollingWinControl

- ▶ [AutoScroll](#)
- ▶ [HorzScrollBar](#)
- ▶ [VertScrollBar](#)

Derived from TWinControl

- ▶ [BevelEdges](#)
- ▶ [BevelInner](#)
- ▶ [BevelKind](#)
- ▶ [BevelOuter](#)
- ▶ [BevelWidth](#)
- ▶ [BorderWidth](#)
- ▶ [Brush](#)
- ▶ [ControlCount](#)
- ▶ [Controls](#)
- ▶ [Ctl3D](#)
- ▶ [DefWndProc](#)
- ▶ [DockClientCount](#)
- ▶ [DockClients](#)
- ▶ [DockManager](#)
- ▶ [DockSite](#)
- ▶ [DoubleBuffered](#)
- ▶ [Handle](#)
- ▶ [HelpContext](#)
- ▶ [ImeMode](#)
- ▶ [ImeName](#)
- ▶ [OnDockDrop](#)
- ▶ [OnDockOver](#)
- ▶ [OnEnter](#)
- ▶ [OnExit](#)
- ▶ [OnGetSiteInfo](#)
- ▶ [OnKeyDown](#)
- ▶ [OnKeyPress](#)
- ▶ [OnKeyUp](#)
- ▶ [OnMouseWheel](#)
- ▶ [OnMouseWheelDown](#)
- ▶ [OnMouseWheelUp](#)
- ▶ [OnUnDock](#)
- ▶ [ParentCtl3D](#)
- ▶ [ParentWindow](#)
- ▶ [Showing](#)
- ▶ [TabOrder](#)
- ▶ [TabStop](#)
- ▶ [UseDockManager](#)
- ▶ [VisibleDockClientCount](#)
- ▶ [WheelAccumulator](#)
- ▶ [WindowHandle](#)

Derived from TControl

- ▶ [Action](#)
- ▶ [ActionLink](#)
- ▶ [Align](#)
- ▶ [Anchors](#)
- ▶ [AutoSize](#)
- ▶ [BiDiMode](#)
- ▶ [BoundsRect](#)
- ▶ [Caption](#)
- ▶ [ClientHeight](#)
- ▶ [ClientOrigin](#)
- ▶ [ClientRect](#)

- ClientWidth
- ▶ Color
- Constraints
- ControlState
- ControlStyle
- ▶ Cursor
- ▶ DesktopFont
- DockOrientation
- ▶ DragCursor
- ▶ DragKind
- ▶ DragMode
- Enabled
- ▶ Floating
- FloatingDockSiteClass
- ▶ Font
- ▶ Height
- ▶ Hint
- HostDockSite
- ▶ IsControl
- ▶ Left
- LRDockWidth
- ▶ MouseCapture
- ▶ OnCanResize
- ▶ OnClick
- ▶ OnConstrainedResize
- ▶ OnContextPopup
- ▶ OnDbClick
- ▶ OnDragDrop
- ▶ OnDragOver
- ▶ OnEndDock
- ▶ OnEndDrag
- ▶ OnMouseDown
- ▶ OnMouseMove
- ▶ OnMouseUp
- ▶ OnResize
- ▶ OnStartDock
- ▶ OnStartDrag
- Parent
- ▶ ParentBiDiMode
- ▶ ParentColor
- ▶ ParentFont
- ▶ ParentShowHint
- ▶ PopupMenu
- ▶ ScalingFlags
- ShowHint
- TBDockHeight
- ▶ Text
- ▶ Top
- UndockHeight
- UndockWidth
- Visible
- ▶ Width
- WindowProc
- ▶ WindowText

Derived from TComponent

- ▶ [ComObject](#)
- ▶ [ComponentCount](#)
- ▶ [ComponentIndex](#)
- ▶ [Components](#)
- ▶ [ComponentState](#)
- ▶ [ComponentStyle](#)
- ▶ [DesignInfo](#)
- ▶ [Name](#)
- ▶ [Owner](#)
- ▶ [Tag](#)
- ▶ [VCLComObject](#)

TdlgMSI_Detail methods

[TdlgMSI_Detail](#) [Legend](#)

Unit

[MSI_DetailDlg](#)

In TdlgMSI_Detail

[clbClickCheck](#)

Derived from TForm

[Arrangelcons](#)
[Cascade](#)
[Next](#)
[Previous](#)
[Tile](#)

Derived from TCustomForm

- ▶ [Activate](#)
- ▶ [ActiveChanged](#)
- ▶ [AfterConstruction](#)
- ▶ [AlignControls](#)
- ▶ [BeforeDestruction](#)
- ▶ [BeginAutoDrag](#)
- ▶ [ClientWndProc](#)
- ▶ [Close](#)
- ▶ [CloseModal](#)
- ▶ [CloseQuery](#)
- ▶ [CMActionExecute](#)
- ▶ [CMActionUpdate](#)
- ▶ [CMActivate](#)
- ▶ [CMAAppSysCommand](#)
- ▶ [CMBiDiModeChanged](#)
- ▶ [CMColorChanged](#)
- ▶ [CMCtl3DChanged](#)
- ▶ [CMDDeactivate](#)
- ▶ [CMDDialogKey](#)
- ▶ [CMFontChanged](#)
- ▶ [CMIconChanged](#)
- ▶ [CMMenuChanged](#)
- ▶ [CMParentBiDiModeChanged](#)
- ▶ [CMParentFontChanged](#)
- ▶ [CMRelease](#)
- ▶ [CMShowingChanged](#)

CMTextChanged
CMUIActivate
Create
CreateNew
▶ CreateParams
▶ CreateWindowHandle
▶ CreateWnd
▶ Deactivate
DefaultHandler
▶ DefineProperties
DefocusControl
Destroy
▶ DestroyWindowHandle
Dock
▶ DoClose
▶ DoCreate
▶ DoDestroy
▶ DoDock
▶ DoHide
▶ DoShow
FocusControl
GetActiveMDIChild
GetCanvas
▶ GetClientRect
▶ GetFloating
GetFormImage
▶ GetChildren
GetIconHandle
GetMDIChildCount
GetMDIChildren
GetMonitor
GetPixelsPerInch
GetScaled
GetTextHeight
Hide
▶ ChangeScale
IconChanged
IsAutoScrollStored
IsClientSizeStored
IsForm
IsFormSizeStored
IsIconStored
IsShortCut
▶ Loaded
MergeMenu
MouseWheelHandler
NormalColor
▶ Notification
▶ Paint
▶ PaintWindow
▶ PaletteChanged
Print
▶ QueryInterface
ReadIgnoreFontProperty
▶ ReadState
ReadTextHeight

- [RefreshMDIMenu](#)
- [Release](#)
- ▶ [RequestAlign](#)
- ▶ [Resizing](#)
- [SendCancelMode](#)
- [SetActive](#)
- [SetActiveControl](#)
- [SetBorderIcons](#)
- [SetBorderStyle](#)
- [SetClientHeight](#)
- [SetClientWidth](#)
- [SetDesigner](#)
- [SetFocus](#)
- [SetFocusedControl](#)
- [SetFormStyle](#)
- ▶ [SetChildOrder](#)
- [SetIcon](#)
- [SetMenu](#)
- [SetObjectMenuItem](#)
- ▶ [SetParent](#)
- ▶ [SetParentBiDiMode](#)
- [SetPixelsPerInch](#)
- [SetPosition](#)
- [SetScaled](#)
- [SetVisible](#)
- [SetWindowFocus](#)
- [SetWindowMenu](#)
- [SetWindowState](#)
- [SetWindowToMonitor](#)
- [Show](#)
- [ShowModal](#)
- ▶ [UpdateActions](#)
- ▶ [UpdateWindowState](#)
- ▶ [ValidateRename](#)
- ▶ [VisibleChanging](#)
- [WantChildKey](#)
- [WMActivate](#)
- [WMClose](#)
- [WMCommand](#)
- [WMDestroy](#)
- [WMEnterMenuLoop](#)
- [WMEraseBkgnd](#)
- [WMGetMinMaxInfo](#)
- [WMHelp](#)
- [WMIconEraseBkgnd](#)
- [WMInitMenuPopup](#)
- [WMMDIActivate](#)
- [WMMenuChar](#)
- [WMMenuSelect](#)
- [WMNCCreate](#)
- [WMNCLButtonDown](#)
- [WMNextDlgCtl](#)
- [WMPaint](#)
- [WMQueryDragIcon](#)
- [WMQueryEndSession](#)
- [WMSettingChange](#)

WMShowWindow
WMSysCommand
WMWindowPosChanging
▶ WndProc
WritePixelsPerInch
WriteTextHeight

Derived from TScrollingWinControl

▶ AdjustClientRect
▶ AutoScrollEnabled
▶ AutoScrollInView
CalcAutoRange
DisableAutoRange
▶ DoFlipChildren
EnableAutoRange
ScaleScrollBars
ScrollInView
SetAutoScroll
SetHorzScrollBar
SetVertScrollBar
UpdateScrollBars
WMHScroll
WMSize
WMVScroll

Derived from TWinControl

▶ ActionChange
▶ AddBiDiModeExStyle
▶ AdjustSize
AlignControl
▶ AssignTo
Broadcast
CalcConstraints
▶ CanAutoSize
CanFocus
▶ CanResize
CMBorderChanged
CMControllistChange
CMCursorChanged
CMDesignHitTest
CMDialogChar
CMDockClient
CMDrag
CMEEnabledChanged
CMEnter
CMExit
CMFloat
CMFocusChanged
CMFontChange
CMChanged
CMChildKey
CMInvalidate
CMMouseWheel
CMParentCtl3DChanged
CMRecreateWnd

CMShowHintChanged
CMSysColorChange
CMSysFontChanged
CMTimeChange
CMUnDockClient
CMVisibleChanged
CMWinIniChange
CNChar
CNKeyDown
CNKeyUp
CNSysChar
CNSysKeyDown
▶ ConstrainedResize
ContainsControl
ControlAtPos
▶ CreateDockManager
▶ CreateHandle
CreateParented
CreateParentedControl
▶ CreateSubClass
▶ DestroyHandle
▶ DestroyWnd
DisableAlign
▶ DoAddDockClient
DockDrop
▶ DockOver
▶ DoDockOver
▶ DoEnter
▶ DoExit
▶ DoKeyDown
▶ DoKeyPress
▶ DoKeyUp
▶ DoMouseWheel
▶ DoMouseWheelDown
▶ DoMouseWheelUp
▶ DoRemoveDockClient
▶ DoUnDock
EnableAlign
FindChildControl
▶ FindNextControl
▶ FixupTabList
FlipChildren
Focused
▶ GetActionLinkClass
▶ GetClientOrigin
GetControl
GetControlCount
▶ GetControlExtents
▶ GetDeviceContext
GetDockClientCount
GetDockClients
GetHandle
▶ GetParentHandle
▶ GetSiteInfo
GetTabOrder
GetTabOrderList

- ▶ [GetTopParentHandle](#)
- [GetVisibleDockClientCount](#)
- [HandleAllocated](#)
- [HandleNeeded](#)
- [Insert](#)
- [InsertControl](#)
- [Invalidate](#)
- [InvalidateFrame](#)
- ▶ [IsControlMouseMsg](#)
- [IsCtl3DStored](#)
- [IsHelpContextStored](#)
- [IsMenuKey](#)
- ▶ [KeyDown](#)
- ▶ [KeyPress](#)
- ▶ [KeyUp](#)
- ▶ [MainWndProc](#)
- ▶ [NotifyControls](#)
- ▶ [PaintControls](#)
- ▶ [PaintHandler](#)
- [PaintTo](#)
- [PrecedingWindow](#)
- [Realign](#)
- ▶ [RecreateWnd](#)
- ▶ [ReloadDockedControl](#)
- [Remove](#)
- [RemoveControl](#)
- [RemoveFocus](#)
- [Repaint](#)
- ▶ [ResetIme](#)
- ▶ [ResetImeComposition](#)
- [ScaleBy](#)
- ▶ [ScaleControls](#)
- [ScrollBy](#)
- ▶ [SelectFirst](#)
- ▶ [SelectNext](#)
- [SetBevelCut](#)
- [SetBevelEdges](#)
- [SetBevelKind](#)
- [SetBevelWidth](#)
- [SetBorderWidth](#)
- [SetBounds](#)
- [SetCtl3D](#)
- [SetDockSite](#)
- ▶ [SetIme](#)
- ▶ [SetImeCompositionWindow](#)
- [SetParentCtl3D](#)
- [SetParentWindow](#)
- [SetTabOrder](#)
- [SetTabStop](#)
- [SetUseDockManager](#)
- ▶ [SetZOrder](#)
- [SetZOrderPosition](#)
- ▶ [ShowControl](#)
- [Update](#)
- [UpdateBounds](#)
- [UpdateControlState](#)

[UpdateShowing](#)
[UpdateTabOrder](#)
[WMCompareItem](#)
[WMContextMenu](#)
[WMDeleteItem](#)
[WMDrawItem](#)
[WMFontChange](#)
[WMChar](#)
[WMCharToItem](#)
[WMIMEEndComp](#)
[WMIMEStartComp](#)
[WMKeyDown](#)
[WMKeyUp](#)
[WMKillFocus](#)
[WMMeasureItem](#)
[WMMouseWheel](#)
[WMMove](#)
[WMNC CalcSize](#)
[WMNC Destroy](#)
[WMNCPaint](#)
[WMNCHitTest](#)
[WMNotify](#)
[WMPaletteChanged](#)
[WMParentNotify](#)
[WMQueryNewPalette](#)
[WMSetCursor](#)
[WMSetFocus](#)
[WMSysColorChange](#)
[WMSysKeyDown](#)
[WMSysKeyUp](#)
[WMTimeChange](#)
[WMVKeyToItem](#)
[WMWindowPosChanged](#)
[WMWinIniChange](#)

Derived from TControl

[BeginDrag](#)
[BringToFront](#)
[CalcDockSizes](#)
▶ [Click](#)
[ClientToScreen](#)
[CMHintShow](#)
[CMHitTest](#)
[CMMouseEnter](#)
[CMMouseLeave](#)
[CMParentColorChanged](#)
[CMParentShowHintChanged](#)
[CreateFloatingDockSite](#)
▶ [DbClick](#)
▶ [DefaultDockImage](#)
[DoActionChange](#)
[DoCanAutoSize](#)
[DoCanResize](#)
▶ [DockTrackNoTarget](#)
[DoConstrainedResize](#)
[DoConstraintsChange](#)

- ▶ DoContextPopup
- DoDragMsg
- ▶ DoEndDock
- ▶ DoEndDrag
- DoMouseDown
- DoMouseUp
- ▶ DoStartDock
- ▶ DoStartDrag
- ▶ DragCanceled
- DragDrop
- Dragging
- ▶ DragOver
- ▶ DrawDragDockImage
- DrawTextBiDiModeFlags
- DrawTextBiDiModeFlagsReadingOnly
- EndDrag
- ▶ EraseDragDockImage
- FontChanged
- GetAction
- GetBoundsRect
- GetClientHeight
- GetClientWidth
- GetControlsAlignment
- ▶ GetDockEdge
- ▶ GetDragImages
- ▶ GetEnabled
- ▶ GetFloatingDockSiteClass
- GetLRDockWidth
- GetMouseCapture
- ▶ GetPalette
- GetParentComponent
- ▶ GetPopupMenu
- GetTBDockHeight
- GetText
- GetTextBuf
- GetTextLen
- GetUndockHeight
- GetUndockWidth
- HasParent
- ▶ Changed
- CheckNewSize
- InitiateAction
- InvalidateControl
- IsAnchorsStored
- IsBiDiModeStored
- IsCaptionStored
- IsColorStored
- IsEnabledStored
- IsFontStored
- IsHintStored
- IsOnClickStored
- IsRightToLeft
- IsShowHintStored
- IsVisibleStored
- ManualDock
- ManualFloat

- ▶ [MouseDown](#)
- ▶ [MouseMove](#)
- ▶ [MouseUp](#)
- [Perform](#)
- ▶ [PositionDockRect](#)
- [ReadIsControl](#)
- [Refresh](#)
- [ReplaceDockedControl](#)
- ▶ [Resize](#)
- [ScreenToClient](#)
- ▶ [SendDockNotification](#)
- [SendToBack](#)
- [SetAction](#)
- [SetAlign](#)
- [SetAnchors](#)
- [SetAutoSize](#)
- ▶ [SetBiDiMode](#)
- [SetBoundsRect](#)
- [SetClientSize](#)
- [SetColor](#)
- [SetCursor](#)
- [SetDesktopFont](#)
- ▶ [SetDragMode](#)
- ▶ [SetEnabled](#)
- [SetFont](#)
- [SetHeight](#)
- [SetHostDockSite](#)
- [SetLeft](#)
- [SetMouseCapture](#)
- ▶ [SetName](#)
- [SetParentColor](#)
- ▶ [SetParentComponent](#)
- [SetParentFont](#)
- [SetParentShowHint](#)
- [SetPopupMenu](#)
- [SetShowHint](#)
- [SetText](#)
- [SetTextBuf](#)
- [SetTop](#)
- [SetWidth](#)
- [UpdateAnchorRules](#)
- ▶ [UpdateBoundsRect](#)
- [UseRightToLeftAlignment](#)
- [UseRightToLeftReading](#)
- [UseRightToLeftScrollBar](#)
- [WMCancelMode](#)
- [WMLButtonDbIClk](#)
- [WMLButtonDown](#)
- [WMLButtonUp](#)
- [WMMButtonDbIClk](#)
- [WMMButtonDown](#)
- [WMMButtonUp](#)
- [WMMouseMove](#)
- [WMRButtonDbIClk](#)
- [WMRButtonDown](#)
- [WMRButtonUp](#)

WritelsControl

Derived from TComponent

- ▶ AddRef
- ▶ Release
- DestroyComponents
- Destroying
- ExecuteAction
- FindComponent
- FreeNotification
- FreeOnRelease
- GetComObject
- GetComponent
- GetComponentCount
- GetComponentIndex
- ▶ GetChildOwner
- ▶ GetChildParent
- ▶ GetIDsOfNames
- GetNamePath
- ▶ GetOwner
- ▶ GetTypeInfo
- ▶ GetTypeInfoCount
- ▶ ChangeName
- InsertComponent
- ▶ Invoke
- ReadLeft
- ReadTop
- RemoveComponent
- RemoveFreeNotification
- RemoveNotification
- SafeCallException
- ▶ SetAncestor
- SetComponentIndex
- ▶ SetDesigning
- ▶ SetDesignInstance
- ▶ SetInline
- SetReference
- UpdateAction
- ▶ Updated
- ▶ UpdateRegistry
- ▶ Updating
- ▶ ValidateContainer
- ▶ ValidateInsert
- WriteLeft
- ▶ WriteState
- WriteTop

Derived from TPersistent

- Assign
- AssignError

Derived from TObject

- ClassInfo
- ClassName
- ClassNames

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

TdlgMSI_Detail.clbClickCheck

TdlgMSI_Detail

procedure clbClickCheck(Sender: TObject);

Unit

MSI_DetailDlg

TdlgMSI_Detail events

[TdlgMSI_Detail](#) [Legend](#)

Unit

[MSI_DetailDlg](#)

Derived from TCustomForm

- ▶ [Active](#)
- ▶ [ActiveControl](#)
- ▶ ▶ [ActiveMDIChild](#)
- ▶ [ActiveOleControl](#)
- ▶ [BorderIcons](#)
- ▶ [BorderStyle](#)
- ▶ [Canvas](#)
- ▶ ▶ [ClientHandle](#)
- ▶ [DefaultMonitor](#)
- ▶ [Designer](#)
- ▶ [DropTarget](#)
- ▶ [FormState](#)
- ▶ [FormStyle](#)
- ▶ [HelpFile](#)
- ▶ [Icon](#)
- ▶ [KeyPreview](#)
- ▶ ▶ [MDIChildCount](#)
- ▶ ▶ [MDIChildren](#)
- ▶ [Menu](#)
- ▶ [ModalResult](#)
- ▶ [Monitor](#)
- ▶ [ObjectMenuItem](#)
- ▶ [OldCreateOrder](#)
- ▶ [OleFormObject](#)
- ▶ [OnActivate](#)
- ▶ [OnClose](#)
- ▶ [OnCloseQuery](#)
- ▶ [OnCreate](#)
- ▶ [OnDeactivate](#)
- ▶ [OnDestroy](#)
- ▶ [OnHelp](#)
- ▶ [OnHide](#)
- ▶ [OnPaint](#)
- ▶ [OnShortCut](#)
- ▶ [OnShow](#)
- ▶ [PixelsPerInch](#)
- ▶ [Position](#)
- ▶ [PrintScale](#)
- ▶ [Scaled](#)
- ▶ [TileMode](#)
- ▶ [WindowMenu](#)
- ▶ [WindowState](#)

Derived from TScrollingWinControl

- ▶ [AutoScroll](#)
- ▶ [HorzScrollBar](#)
- ▶ [VertScrollBar](#)

Derived from TWinControl

- ▶ [BevelEdges](#)
- ▶ [BevelInner](#)
- ▶ [BevelKind](#)
- ▶ [BevelOuter](#)
- ▶ [BevelWidth](#)
- ▶ [BorderWidth](#)
- ▶ [Brush](#)
- ▶ [ControlCount](#)
- ▶ [Controls](#)
- ▶ [Ctl3D](#)
- ▶ [DefWndProc](#)
- ▶ [DockClientCount](#)
- ▶ [DockClients](#)
- ▶ [DockManager](#)
- ▶ [DockSite](#)
- ▶ [DoubleBuffered](#)
- ▶ [Handle](#)
- ▶ [HelpContext](#)
- ▶ [ImeMode](#)
- ▶ [ImeName](#)
- ▶ [OnDockDrop](#)
- ▶ [OnDockOver](#)
- ▶ [OnEnter](#)
- ▶ [OnExit](#)
- ▶ [OnGetSiteInfo](#)
- ▶ [OnKeyDown](#)
- ▶ [OnKeyPress](#)
- ▶ [OnKeyUp](#)
- ▶ [OnMouseWheel](#)
- ▶ [OnMouseWheelDown](#)
- ▶ [OnMouseWheelUp](#)
- ▶ [OnUnDock](#)
- ▶ [ParentCtl3D](#)
- ▶ [ParentWindow](#)
- ▶ [Showing](#)
- ▶ [TabOrder](#)
- ▶ [TabStop](#)
- ▶ [UseDockManager](#)
- ▶ [VisibleDockClientCount](#)
- ▶ [WheelAccumulator](#)
- ▶ [WindowHandle](#)

Derived from TControl

- ▶ [Action](#)
- ▶ [ActionLink](#)
- ▶ [Align](#)
- ▶ [Anchors](#)
- ▶ [AutoSize](#)
- ▶ [BiDiMode](#)
- ▶ [BoundsRect](#)
- ▶ [Caption](#)
- ▶ [ClientHeight](#)
- ▶ [ClientOrigin](#)
- ▶ [ClientRect](#)

- ClientWidth
- ▶ Color
- Constraints
- ControlState
- ControlStyle
- ▶ Cursor
- ▶ DesktopFont
- DockOrientation
- ▶ DragCursor
- ▶ DragKind
- ▶ DragMode
- Enabled
- ▶ Floating
- FloatingDockSiteClass
- ▶ Font
- ▶ Height
- ▶ Hint
- HostDockSite
- ▶ IsControl
- ▶ Left
- LRDockWidth
- ▶ MouseCapture
- ▶ OnCanResize
- ▶ OnClick
- ▶ OnConstrainedResize
- ▶ OnContextPopup
- ▶ OnDbClick
- ▶ OnDragDrop
- ▶ OnDragOver
- ▶ OnEndDock
- ▶ OnEndDrag
- ▶ OnMouseDown
- ▶ OnMouseMove
- ▶ OnMouseUp
- ▶ OnResize
- ▶ OnStartDock
- ▶ OnStartDrag
- Parent
- ▶ ParentBiDiMode
- ▶ ParentColor
- ▶ ParentFont
- ▶ ParentShowHint
- ▶ PopupMenu
- ▶ ScalingFlags
- ShowHint
- TBDockHeight
- ▶ Text
- ▶ Top
- UndockHeight
- UndockWidth
- Visible
- ▶ Width
- WindowProc
- ▶ WindowText

Derived from TComponent

- ▶ ComObject
- ▶ ComponentCount
- ▶ ComponentIndex
- ▶ Components
- ▶ ComponentState
- ▶ ComponentStyle
- ▶ DesignInfo
- ▶ Name
- ▶ Owner
- ▶ Tag
- ▶ VCLComObject

dlgMSI_Detail variable

Var dlgMSI_Detail;

Unit

MSI_DetailDlg

Unit MSI_Devices

Classes

TDeviceList

TDevices

Types

TDevice

TDeviceClass

Variables

ClassDesc

ClassIcon

ClassName

Description

DeviceClass

Driver

DriverDate

DriverProvider

DriverVersion

FriendlyName

GUID

HardwareID

Location

Manufacturer

RegKey

Service

ServiceGroup

ServiceName

ServiceType

TDeviceList

[Hierarchy](#)

[Properties](#)

[Methods](#)

[Events](#)

Unit

[MSI_Devices](#)

Unit
MSI_Devices

Hierarchy

TObject
|
TPersistent
|
TStrings
|
TStringList
|
TDeviceList

TDeviceList properties

[TDeviceList](#) [Legend](#)

Unit

[MSI_Devices](#)

Derived from TStringList

[Duplicates](#)
[OnChange](#)
[OnChanging](#)
[Sorted](#)

Derived from TString

[Capacity](#)
[CommaText](#)
▶ [Count](#)
▶ [Names](#)
[Objects](#)
[Strings](#)
[StringsAdapter](#)
[Text](#)
[Values](#)

TDeviceList methods

[TDeviceList](#) [Legend](#)

Unit

[MSI_Devices](#)

Derived from TStringList

[Add](#)
[Clear](#)
[CustomSort](#)
[Delete](#)
[Destroy](#)
[Exchange](#)
[ExchangeItems](#)
[Find](#)
▶ [Get](#)
▶ [GetCapacity](#)
▶ [GetCount](#)
▶ [GetObject](#)
[Grow](#)
▶ [Changed](#)
▶ [Changing](#)
[IndexOf](#)
[Insert](#)
[InsertItem](#)
▶ [Put](#)
▶ [PutObject](#)
[QuickSort](#)
▶ [SetCapacity](#)
[SetSorted](#)
▶ [SetUpdateState](#)
[Sort](#)

Derived from TStrings

- [AddObject](#)
- [AddStrings](#)
- [Append](#)
- [Assign](#)
- [BeginUpdate](#)
- ▶ [DefineProperties](#)
- [EndUpdate](#)
- [Equals](#)
- ▶ [Error](#)
- [GetCommaText](#)
- [GetName](#)
- [GetText](#)
- ▶ [GetTextStr](#)
- [GetValue](#)
- [IndexOfName](#)
- [IndexOfObject](#)
- [InsertObject](#)
- [LoadFromFile](#)
- [LoadFromStream](#)
- [Move](#)
- [ReadData](#)
- [SaveToFile](#)
- [SaveToStream](#)
- [SetCommaText](#)
- [SetStringsAdapter](#)
- [SetText](#)
- ▶ [SetTextStr](#)
- [SetValue](#)
- [WriteData](#)

Derived from TPersistent

- [AssignError](#)
- ▶ [AssignTo](#)
- [GetNamePath](#)
- ▶ [GetOwner](#)

Derived from TObject

- [AfterConstruction](#)
- [BeforeDestruction](#)
- [ClassInfo](#)
- [ClassName](#)
- [ClassNames](#)
- [ClassParent](#)
- [ClassType](#)
- [CleanupInstance](#)
- [Create](#)
- [DefaultHandler](#)
- [Dispatch](#)
- [FieldAddress](#)
- [Free](#)
- [FreeInstance](#)
- [GetInterface](#)
- [GetInterfaceEntry](#)
- [GetInterfaceTable](#)

[InheritsFrom](#)
[InitInstance](#)
[InstanceSize](#)
[MethodAddress](#)
[MethodName](#)
[NewInstance](#)
[SafeCallException](#)

TDeviceList events

[TDeviceList](#) [Legend](#)

Unit

[MSI_Devices](#)

Derived from TStringList

[Duplicates](#)
[OnChange](#)
[OnChanging](#)
[Sorted](#)

Derived from TString

[Capacity](#)
[CommaText](#)
▶ [Count](#)
▶ [Names](#)
[Objects](#)
[Strings](#)
[StringsAdapter](#)
[Text](#)
[Values](#)

TDevices

[Hierarchy](#) [Properties](#) [Methods](#)

Unit

[MSI_Devices](#)

Unit
MSI_Devices

Hierarchy

TObject
|
TPersistent
|
TDevices

TDevices properties

[TDevices](#) [Legend](#)

Unit

[MSI_Devices](#)

In TDevices

- ▶ [DeviceCount](#)
- ▶ [Devices](#)

TDevices.DeviceCount

[TDevices](#)

property DeviceCount: Integer;

Unit

[MSI_Devices](#)

TDevices.Devices

TDevices

property Devices[Index: Integer]: TDevice;

Unit

MSI_Devices

TDevices methods

[TDevices](#) [Legend](#)

Unit

[MSI_Devices](#)

In TDevices

[Create](#)
[GetDevicesByClass](#)
[GetInfo](#)
[Report](#)

Derived from TPersistent

[Assign](#)
[AssignError](#)
▶ [AssignTo](#)
▶ [DefineProperties](#)
[Destroy](#)
[GetNamePath](#)
▶ [GetOwner](#)

Derived from TObject

[AfterConstruction](#)
[BeforeDestruction](#)
[ClassInfo](#)
[ClassName](#)
[ClassNames](#)
[ClassParent](#)
[ClassType](#)
[CleanupInstance](#)
[DefaultHandler](#)
[Dispatch](#)
[FieldAddress](#)
[Free](#)
[FreeInstance](#)
[GetInterface](#)
[GetInterfaceEntry](#)
[GetInterfaceTable](#)
[InheritsFrom](#)
[InitInstance](#)
[InstanceSize](#)
[MethodAddress](#)
[MethodName](#)
[NewInstance](#)
[SafeCallException](#)

TDevices.Create

[TDevices](#)

constructor Create;

Unit

[MSI_Devices](#)

TDevices.GetDevicesByClass

TDevices

procedure GetDevicesByClass(ADeviceClass: TDeviceClass; Var ADevices: TStrings);

Unit

MSI_Devices

TDevices.GetInfo

TDevices

procedure GetInfo;

Unit

MSI_Devices

TDevices.Report

TDevices

procedure Report(Var sl: TStringList);

Unit

MSI_Devices

TDevice

type TDevice = **record**;

Unit

MSI_Devices

TDeviceClass

type TDeviceClass = (dcBattery, dcComputer, dcDiskDrive, dcDisplay, dcCDROM, dcfdc, dcFloppyDisk, dcGPS, dcHIDClass, dchdc, dc1394, dclmage, dcInfrared, dcKeyboard, dcMediumChanger, dcMTD, dcMouse, dcModem, dcMonitor, dcMultiFunction, dcPortSerial, dcNet, dcLegacyDriver, dcNtApm, dcUnknown, dcPCMCIA, dcPorts, dcPrinter, dcSCSIAdapter, dcSmartCardReader, dcMEDIA, dcVolume, dcSystem, dcTapeDrive, dcTapeController, dcTape, dcUSB);

Unit

MSI_Devices

ClassDesc variable

Var ClassDesc;

Unit

MSI_Devices

ClassIcon variable

Var ClassIcon;

Unit

MSI_Devices

ClassName variable

Var ClassName;

Unit

MSI_Devices

Description variable

Var Description;

Unit

MSI_Devices

DeviceClass variable

Var DeviceClass;

Unit

MSI_Devices

Driver variable

Var Driver;

Unit

MSI_Devices

DriverDate variable

Var DriverDate;

Unit

MSI_Devices

DriverProvider variable

Var DriverProvider;

Unit

MSI_Devices

DriverVersion variable

Var DriverVersion;

Unit

MSI_Devices

FriendlyName variable

Var FriendlyName;

Unit

MSI_Devices

GUID variable

Var GUID;

Unit

MSI_Devices

HardwareID variable

Var HardwareID;

Unit

MSI_Devices

Location variable

Var Location;

Unit

MSI_Devices

Manufacturer variable

Var Manufacturer;

Unit

MSI_Devices

RegKey variable

Var RegKey;

Unit

MSI_Devices

Service variable

Var Service;

Unit

MSI_Devices

ServiceGroup variable

Var ServiceGroup;

Unit

MSI_Devices

ServiceName variable

Var ServiceName;

Unit

MSI_Devices

ServiceType variable

Var ServiceType;

Unit

MSI_Devices

Unit MSI_Disk

Classes

IDisk

TDisk

[Hierarchy](#)

[Properties](#)

[Methods](#)

Unit

[MSI_Disk](#)

Unit

MSI_Disk

Hierarchy

TObject

|

TPersistent

|

TDisk

TDisk properties

[TDisk](#) [Legend](#)

Unit

[MSI_Disk](#)

In TDisk

- ▶ [AvailableDisks](#)
- ▶ [BytesPerSector](#)
- ▶ [Capacity](#)
- ▶ [Drive](#)
- ▶ [FileFlags](#)
- ▶ [FileSystem](#)
- ▶ [FreeClusters](#)
- ▶ [FreeSpace](#)
- ▶ [MediaPresent](#)
- ▶ [MediaType](#)
- ▶ [SectorsPerCluster](#)
- ▶ [Serial](#)
- ▶ [SerialNumber](#)
- ▶ [TotalClusters](#)
- ▶ [VolumeLabel](#)

TDisk.AvailableDisks

[TDisk](#)

property AvailableDisks: string;

Unit

[MSI_Disk](#)

TDisk.BytesPerSector

IDisk

property BytesPerSector: dword;

Unit

MSI_Disk

TDisk.Capacity

IDisk

property Capacity: Int64;

Unit

MSI_Disk

TDisk.Drive

IDisk

property Drive: TDiskSign;

Unit

MSI_Disk

TDisk.FileFlags

TDisk

property FileFlags: TFileFlags;

Unit

MSI_Disk

TDisk.FileSystem

IDisk

property FileSystem: string;

Unit

MSI_Disk

TDisk.FreeClusters

IDisk

property FreeClusters: dword;

Unit

MSI_Disk

TDisk.FreeSpace

IDisk

property FreeSpace: Int64;

Unit

MSI_Disk

TDisk.MediaPresent

IDisk

property MediaPresent: Boolean;

Unit

MSI_Disk

TDisk.MediaType

TDisk

property MediaType: TMediaType;

Unit

MSI_Disk

TDisk.SectorsPerCluster

IDisk

property SectorsPerCluster: dword;

Unit

MSI_Disk

TDisk.Serial

IDisk

property Serial: dword;

Unit

MSI_Disk

TDisk.SerialNumber

IDisk

property SerialNumber: string;

Unit

MSI_Disk

TDisk.TotalClusters

IDisk

property TotalClusters: dword;

Unit

MSI_Disk

TDisk.VolumeLabel

IDisk

property VolumeLabel: string;

Unit

MSI_Disk

TDisk methods

[TDisk](#) [Legend](#)

Unit

[MSI_Disk](#)

In TDisk

[GetCD](#)
[GetInfo](#)
[GetMediaTypeStr](#)
[Report](#)
[Report_FileFlags](#)

Derived from TPersistent

[Assign](#)
[AssignError](#)
▶ [AssignTo](#)
▶ [DefineProperties](#)
[Destroy](#)
[GetNamePath](#)
▶ [GetOwner](#)

Derived from TObject

[AfterConstruction](#)
[BeforeDestruction](#)
[ClassInfo](#)
[ClassName](#)
[ClassNames](#)
[ClassParent](#)
[ClassType](#)
[CleanupInstance](#)
[Create](#)
[DefaultHandler](#)
[Dispatch](#)
[FieldAddress](#)
[Free](#)
[FreeInstance](#)
[GetInterface](#)
[GetInterfaceEntry](#)
[GetInterfaceTable](#)
[InheritsFrom](#)
[InitInstance](#)
[InstanceSize](#)
[MethodAddress](#)
[MethodName](#)
[NewInstance](#)
[SafeCallException](#)

TDisk.GetCD

[TDisk](#)

function GetCD: Byte;

Unit

[MSI_Disk](#)

TDisk.GetInfo

IDisk

procedure GetInfo;

Unit

MSI_Disk

TDisk.GetMediaTypeStr

TDisk

function GetMediaTypeStr(MT: TMediaType): string;

Unit

MSI_Disk

TDisk.Report

IDisk

procedure Report(Var sl: TStringList);

Unit

MSI_Disk

TDisk.Report_FileFlags

TDisk

procedure Report_FileFlags(Var AFileFlags: TStringList);

Unit

MSI_Disk

Unit MSI_Display

Classes

TDisplay

Types

TCurveCap

TDisplayInfo

TLineCap

TPolygonCap

TRasterCap

TTextCap

Variables

DAC

Chipset

Memory

TDisplay

[Hierarchy](#)

[Properties](#)

[Methods](#)

Unit

[MSI_Display](#)

Unit

MSI_Display

Hierarchy

TObject

|

TPersistent

|

TDisplay

TDisplay properties

[TDisplay](#) [Legend](#)

Unit

[MSI_Display](#)

In TDisplay

- ▶ [Adapter](#)
- ▶ [BIOSDate](#)
- ▶ [BIOSVersion](#)
- ▶ [ColorDepth](#)
- ▶ [CurveCaps](#)
- ▶ [DAC](#)
- ▶ [FontResolution](#)
- ▶ [HorzRes](#)
- ▶ [Chipset](#)
- ▶ [LineCaps](#)
- ▶ [Memory](#)
- ▶ [Modes](#)
- ▶ [PixelDiagonal](#)
- ▶ [PixelHeight](#)
- ▶ [PixelWidth](#)
- ▶ [PolygonCaps](#)
- ▶ [RasterCaps](#)
- ▶ [Technology](#)
- ▶ [TextCaps](#)
- ▶ [VertRes](#)

TDisplay.Adapter

[TDisplay](#)

property Adapter: string;

Unit

[MSI_Display](#)

TDisplay.BIOSDate

IDisplay

property BIOSDate: string;

Unit

MSI_Display

TDisplay.BIOSVersion

IDisplay

property BIOSVersion: string;

Unit

MSI_Display

TDisplay.ColorDepth

IDisplay

property ColorDepth: Integer;

Unit

MSI_Display

TDisplay.CurveCaps

TDisplay

property CurveCaps: TCurveCaps;

Unit

MSI_Display

TDisplay.DAC

IDisplay

property DAC: string;

Unit

MSI_Display

TDisplay.FontResolution

IDisplay

property FontResolution: DWORD;

Unit

MSI_Display

TDisplay.HorzRes

TDisplay

property HorzRes: Integer;

Unit

MSI_Display

TDisplay.Chipset

TDisplay

property Chipset: string;

Unit

MSI_Display

TDisplay.LineCaps

TDisplay

property LineCaps: TLineCaps;

Unit

MSI_Display

TDisplay.Memory

IDisplay

property Memory: Integer;

Unit

MSI_Display

TDisplay.Modes

TDisplay

property Modes: TStrings;

Unit

MSI_Display

TDisplay.PixelDiagonal

TDisplay

property PixelDiagonal: Integer;

Unit

MSI_Display

TDisplay.PixelHeight

TDisplay

property PixelHeight: Integer;

Unit

MSI_Display

TDisplay.PixelWidth

TDisplay

property PixelWidth: Integer;

Unit

MSI_Display

TDisplay.PolygonCaps

TDisplay

property PolygonCaps: TPolygonCaps;

Unit

MSI_Display

TDisplay.RasterCaps

TDisplay

property RasterCaps: TRasterCaps;

Unit

MSI_Display

TDisplay.Technology

IDisplay

property Technology: string;

Unit

MSI_Display

TDisplay.TextCaps

TDisplay

property TextCaps: TTextCaps;

Unit

MSI_Display

TDisplay.VertRes

IDisplay

property VertRes: Integer;

Unit

MSI_Display

TDisplay methods

[TDisplay](#) [Legend](#)

Unit

[MSI_Display](#)

In TDisplay

[Create](#)
[GetInfo](#)
[Report](#)
[Report_CurveCaps](#)
[Report_LineCaps](#)
[Report_PolygonCaps](#)
[Report_RasterCaps](#)
[Report_TextCaps](#)

Derived from TPersistent

[Assign](#)
[AssignError](#)
▶ [AssignTo](#)
▶ [DefineProperties](#)
[Destroy](#)
[GetNamePath](#)
▶ [GetOwner](#)

Derived from TObject

[AfterConstruction](#)
[BeforeDestruction](#)
[ClassInfo](#)
[ClassName](#)
[ClassNames](#)
[ClassParent](#)
[ClassType](#)
[CleanupInstance](#)
[DefaultHandler](#)
[Dispatch](#)
[FieldAddress](#)
[Free](#)
[FreeInstance](#)
[GetInterface](#)
[GetInterfaceEntry](#)
[GetInterfaceTable](#)
[InheritsFrom](#)
[InitInstance](#)
[InstanceSize](#)
[MethodAddress](#)
[MethodName](#)
[NewInstance](#)
[SafeCallException](#)

TDisplay.Create

[TDisplay](#)

constructor Create;

Unit

MSI Display

TDisplay.GetInfo

TDisplay

procedure GetInfo;

Unit

MSI_Display

TDisplay.Report

TDisplay

procedure Report(Var sl: TStringList);

Unit

MSI_Display

TDisplay.Report_CurveCaps

TDisplay

procedure Report_CurveCaps(ACaps: TStringList);

Unit

MSI_Display

TDisplay.Report_LineCaps

TDisplay

procedure Report_LineCaps(ACaps: TStringList);

Unit

MSI_Display

TDisplay.Report_PolygonCaps

TDisplay

procedure Report_PolygonCaps(ACaps: TStringList);

Unit

MSI_Display

TDisplay.Report_RasterCaps

TDisplay

procedure Report_RasterCaps(ACaps: TStringList);

Unit

MSI_Display

TDisplay.Report_TextCaps

TDisplay

procedure Report_TextCaps(ACaps: TStringList);

Unit

MSI_Display

TCurveCap

type TCurveCap = (ccCircles, ccPieWedges, ccChords, ccEllipses, ccWideBorders, ccStyledBorders, ccWideStyledBorders, ccInteriors, ccRoundedRects);

Unit

MSI_Display

TDisplayInfo

type TDisplayInfo = **record**;

Unit

MSI_Display

TLineCap

type TLineCap = (IcPolylines, IcMarkers, IcMultipleMarkers, IcWideLines, IcStyledLines, IcWideStyledLines, IcInteriors);

Unit

MSI_Display

TPolygonCap

type TPolygonCap = (pcAltFillPolygons, pcRectangles, pcWindingFillPolygons, pcSingleScanlines, pcWideBorders, pcStyledBorders, pcWideStyledBorders, pcInteriors);

Unit

MSI_Display

TRasterCap

type TRasterCap = (rcRequiresBanding, rcTranserBitmaps, rcBitmaps64K, rcSetGetDIBits, rcSetDIBitsToDevice, rcFloodfills, rcWindows2xFeatures, rcPaletteBased, rcScaling, rcStretchBlit, rcStretchDIBits);

Unit

MSI_Display

TTextCap

type TTextCap = (tcCharOutPrec, tcStrokeOutPrec, tcStrokeClipPrec, tcCharRotation90, tcCharRotationAny, tcScaleIndependent, tcDoubledCharScaling, tcIntMultiScaling, tcAnyMultiExactScaling, tcDoubleWeightChars, tcItalics, tcUnderlines, tcStrikeouts, tcRasterFonts, tcVectorFonts, tcNoScrollUsingBlts);

Unit

MSI_Display

DAC variable

Var DAC;

Unit

MSI_Display

Chipset variable

Var Chipset;

Unit

MSI_Display

Memory variable

Var Memory;

Unit

MSI_Display

Unit MSI_Engines

Classes

TASPI32

TDirectX

TEngines

TASPI32

[Hierarchy](#)

[Properties](#)

[Methods](#)

Unit

MSI_Engines

Unit
MSI_Engines

Hierarchy

TObject
|
TPersistent
|
TASPI32

TASPI32 properties

[TASPI32](#) [Legend](#)

Unit

[MSI_Engines](#)

In TASPI32

- ▶ [ASPI](#)
- ▶ [Configuration](#)

TASPI32.ASPI

[TASPI32](#)

property ASPI: string;

Unit

[MSI_Engines](#)

TASPI32.Configuration

TASPI32

property Configuration: TASPIConfig;

Unit

MSI_Engines

TASPI32 methods

[TASPI32](#) [Legend](#)

Unit

[MSI_Engines](#)

In TASPI32

[Create](#)

[GetInfo](#)

[Report](#)

Derived from TPersistent

[Assign](#)

[AssignError](#)

▶ [AssignTo](#)

▶ [DefineProperties](#)

[Destroy](#)

[GetNamePath](#)

▶ [GetOwner](#)

Derived from TObject

[AfterConstruction](#)

[BeforeDestruction](#)

[ClassInfo](#)

[ClassName](#)

[ClassNames](#)

[ClassParent](#)

[ClassType](#)

[CleanupInstance](#)

[DefaultHandler](#)

[Dispatch](#)

[FieldAddress](#)

[Free](#)

[FreeInstance](#)

[GetInterface](#)

[GetInterfaceEntry](#)

[GetInterfaceTable](#)

[InheritsFrom](#)

[InitInstance](#)

[InstanceSize](#)

[MethodAddress](#)

[MethodName](#)

[NewInstance](#)

[SafeCallException](#)

TASPI32.Create

[TASPI32](#)

constructor Create;

Unit

[MSI_Engines](#)

TASPI32.GetInfo

TASPI32

procedure GetInfo;

Unit

MSI_Engines

TASPI32.Report

TASPI32

procedure Report(Var sl: TStringList);

Unit

MSI_Engines

TDirectX

[Hierarchy](#)

[Properties](#)

[Methods](#)

Unit

MSI_Engines

Unit
MSI_Engines

Hierarchy

TObject
|
TPersistent
|
TDirectX

TDirectX properties

[TDirectX](#) [Legend](#)

Unit

[MSI_Engines](#)

In TDirectX

- ▶ [Direct3D](#)
- ▶ [DirectMusic](#)
- ▶ [DirectPlay](#)
- ▶ [Version](#)

TDirectX.Direct3D

[TDirectX](#)

property Direct3D: [TStrings](#);

Unit

[MSI_Engines](#)

TDirectX.DirectMusic

TDirectX

property DirectMusic: TStrings;

Unit

MSI_Engines

TDirectX.DirectPlay

TDirectX

property DirectPlay: TStrings;

Unit

MSI_Engines

TDirectX.Version

TDirectX

property Version: string;

Unit

MSI_Engines

TDirectX methods

[TDirectX](#) [Legend](#)

Unit

[MSI_Engines](#)

In TDirectX

[Create](#)

[GetInfo](#)

[Report](#)

Derived from TPersistent

[Assign](#)

[AssignError](#)

▶ [AssignTo](#)

▶ [DefineProperties](#)

[Destroy](#)

[GetNamePath](#)

▶ [GetOwner](#)

Derived from TObject

[AfterConstruction](#)

[BeforeDestruction](#)

[ClassInfo](#)

[ClassName](#)

[ClassNames](#)

[ClassParent](#)

[ClassType](#)

[CleanupInstance](#)

[DefaultHandler](#)

[Dispatch](#)

[FieldAddress](#)

[Free](#)

[FreeInstance](#)

[GetInterface](#)

[GetInterfaceEntry](#)

[GetInterfaceTable](#)

[InheritsFrom](#)

[InitInstance](#)

[InstanceSize](#)

[MethodAddress](#)

[MethodName](#)

[NewInstance](#)

[SafeCallException](#)

TDirectX.Create

[TDirectX](#)

constructor Create;

Unit

[MSI_Engines](#)

TDirectX.GetInfo

TDirectX

procedure GetInfo;

Unit

MSI_Engines

TDirectX.Report

TDirectX

procedure Report(Var sl: TStringList);

Unit

MSI_Engines

TEngines

[Hierarchy](#)

[Properties](#)

[Methods](#)

Unit

MSI_Engines

Unit
MSI_Engines

Hierarchy

TObject
|
TPersistent
|
TEngines

TEngines properties

[TEngines](#) [Legend](#)

Unit

[MSI_Engines](#)

In TEngines

- ▶ [ADO](#)
- ▶ [ASPI32](#)
- ▶ [BDE](#)
- ▶ [DAO](#)
- ▶ [DirectX](#)
- ▶ [ExceptionMode](#)
- ▶ [ODBC](#)

TEngines.ADO

[TEngines](#)

property ADO: string;

Unit

[MSI_Engines](#)

TEngines.ASPI32

TEngines

property ASPI32: TASPI32;

Unit

MSI_Engines

TEngines.BDE

TEngines

property BDE: string;

Unit

MSI_Engines

TEngines.DAO

TEngines

property DAO: string;

Unit

MSI_Engines

TEngines.DirectX

TEngines

property DirectX: TDirectX;

Unit

MSI_Engines

TEngines.ExceptionMode

TEngines

property ExceptionMode: TExceptionMode;

Unit

MSI_Engines

TEngines.ODBC

TEngines

property ODBC: string;

Unit

MSI_Engines

TEngines methods

[TEngines](#) [Legend](#)

Unit

[MSI_Engines](#)

In TEngines

[Create](#)

[GetInfo](#)

[Report](#)

Derived from TPersistent

[Assign](#)

[AssignError](#)

▶ [AssignTo](#)

▶ [DefineProperties](#)

[Destroy](#)

[GetNamePath](#)

▶ [GetOwner](#)

Derived from TObject

[AfterConstruction](#)

[BeforeDestruction](#)

[ClassInfo](#)

[ClassName](#)

[ClassNames](#)

[ClassParent](#)

[ClassType](#)

[CleanupInstance](#)

[DefaultHandler](#)

[Dispatch](#)

[FieldAddress](#)

[Free](#)

[FreeInstance](#)

[GetInterface](#)

[GetInterfaceEntry](#)

[GetInterfaceTable](#)

[InheritsFrom](#)

[InitInstance](#)

[InstanceSize](#)

[MethodAddress](#)

[MethodName](#)

[NewInstance](#)

[SafeCallException](#)

TEngines.Create

[TEngines](#)

constructor Create;

Unit

[MSI_Engines](#)

TEngines.GetInfo

TEngines

procedure GetInfo;

Unit

MSI_Engines

TEngines.Report

TEngines

procedure Report(Var sl: TStringList);

Unit

MSI_Engines

Unit MSI_GUI

Classes

TMSystemInfo

TMSystemInfo

[Hierarchy](#)

[Properties](#)

[Methods](#)

[Events](#)

Unit

MSI_GUI

UnitMSL_GUI**Hierarchy**TObject

|

TPersistent

|

TComponent

|

TMSysInfo

TMSystemInfo properties

[TMSystemInfo](#) [Legend](#)

Unit

[MSI_GUI](#)

In TMSystemInfo

- ▶ [About](#)
- ▶ [APM](#)
- ▶ [CPU](#)
- ▶ [Devices](#)
- ▶ [Disk](#)
- ▶ [Display](#)
- ▶ [Engines](#)
- ▶ [ExceptionMode](#)
- ▶ [Machine](#)
- ▶ [Media](#)
- ▶ [Memory](#)
- ▶ [Network](#)
- ▶ [OS](#)
- ▶ [Printers](#)
- ▶ [Software](#)
- ▶ [Startup](#)

Derived from TComponent

- ▶ [ComObject](#)
- ▶ [ComponentCount](#)
- ▶ [ComponentIndex](#)
- ▶ [Components](#)
- ▶ [ComponentState](#)
- ▶ [ComponentStyle](#)
- ▶ [DesignInfo](#)
- ▶ [Name](#)
- ▶ [Owner](#)
- ▶ [Tag](#)
- ▶ [VCLComObject](#)

TMSystemInfo.About

[TMSystemInfo](#)

property About: string;

Unit

[MSI_GUI](#)

TMSystemInfo.APM

TMSystemInfo

property APM: TAPM;

Unit

MSI_GUI

TMSystemInfo.CPU

TMSystemInfo

property CPU: TCPU;

Unit

MSI_GUI

TMSystemInfo.Devices

TMSystemInfo

property Devices: TDevices;

Unit

MSI_GUI

TMSystemInfo.Disk

TMSystemInfo

property Disk: IDisk;

Unit

MSI_GUI

TMSystemInfo.Display

TMSystemInfo

property Display: TDisplay;

Unit

MSI_GUI

TMSystemInfo.Engines

TMSystemInfo

property Engines: TEngines;

Unit

MSI_GUI

TMSystemInfo.ExceptionMode

TMSystemInfo

property ExceptionMode: TExceptionMode;

Unit

MSI_GUI

TMSystemInfo.Machine

TMSystemInfo

property Machine: TMachine;

Unit

MSI_GUI

TMSystemInfo.Media

TMSystemInfo

property Media: TMedia;

Unit

MSI_GUI

TMSystemInfo.Memory

TMSystemInfo

property Memory: TMemory;

Unit

MSI_GUI

TMSystemInfo.Network

TMSystemInfo

property Network: TNetwork;

Unit

MSI_GUI

TMSystemInfo.OS

TMSystemInfo

property OS: TOperatingSystem;

Unit

MSI_GUI

TMSystemInfo.Printers

TMSystemInfo

property Printers: TPrinters;

Unit

MSI_GUI

TMSystemInfo.Software

TMSystemInfo

property Software: TSoftware;

Unit

MSI_GUI

TMSystemInfo.Startup

TMSystemInfo

property Startup: TStartup;

Unit

MSI_GUI

TMSystemInfo methods

[TMSystemInfo](#) [Legend](#)

Unit

[MSI_GUI](#)

In TMSystemInfo

[Refresh](#)
[Report](#)
[ShowModalOverview](#)
[ShowModalOverviewWithAbout](#)
[ShowOverview](#)
[ShowOverviewWithAbout](#)

Derived from TComponent

- ▶ [_AddRef](#)
- ▶ [_Release](#)
- [BeforeDestruction](#)
- [Create](#)
- ▶ [DefineProperties](#)
- [Destroy](#)
- [DestroyComponents](#)
- [Destroying](#)
- [ExecuteAction](#)
- [FindComponent](#)
- [FreeNotification](#)
- [FreeOnRelease](#)
- [GetComObject](#)
- [GetComponent](#)
- [GetComponentCount](#)
- [GetComponentIndex](#)
- ▶ [GetChildOwner](#)
- ▶ [GetChildParent](#)
- ▶ [GetChildren](#)
- ▶ [GetIDsOfNames](#)
- [GetNamePath](#)
- ▶ [GetOwner](#)
- [GetParentComponent](#)
- ▶ [GetTypeInfo](#)
- ▶ [GetTypeInfoCount](#)
- [HasParent](#)
- ▶ [ChangeName](#)
- [Insert](#)
- [InsertComponent](#)
- ▶ [Invoke](#)
- ▶ [Loaded](#)
- ▶ [Notification](#)
- ▶ [QueryInterface](#)
- [ReadLeft](#)
- ▶ [ReadState](#)
- [ReadTop](#)
- [Remove](#)
- [RemoveComponent](#)
- [RemoveFreeNotification](#)
- [RemoveNotification](#)
- [SafeCallException](#)

- ▶ [SetAncestor](#)
- [SetComponentIndex](#)
- ▶ [SetDesigning](#)
- ▶ [SetDesignInstance](#)
- ▶ [SetChildOrder](#)
- ▶ [SetInline](#)
- ▶ [SetName](#)
- ▶ [SetParentComponent](#)
- [SetReference](#)
- [UpdateAction](#)
- ▶ [Updated](#)
- ▶ [UpdateRegistry](#)
- ▶ [Updating](#)
- ▶ [ValidateContainer](#)
- ▶ [ValidateInsert](#)
- ▶ [ValidateRename](#)
- [WriteLeft](#)
- ▶ [WriteState](#)
- [WriteTop](#)

Derived from TPersistent

- [Assign](#)
- [AssignError](#)
- ▶ [AssignTo](#)

Derived from TObject

- [AfterConstruction](#)
- [ClassInfo](#)
- [ClassName](#)
- [ClassNames](#)
- [ClassParent](#)
- [ClassType](#)
- [CleanupInstance](#)
- [DefaultHandler](#)
- [Dispatch](#)
- [FieldAddress](#)
- [Free](#)
- [FreeInstance](#)
- [GetInterface](#)
- [GetInterfaceEntry](#)
- [GetInterfaceTable](#)
- [InheritsFrom](#)
- [InitInstance](#)
- [InstanceSize](#)
- [MethodAddress](#)
- [MethodName](#)
- [NewInstance](#)

TMSystemInfo.Refresh

[TMSystemInfo](#)

procedure Refresh;

Unit

[MSI_GUI](#)

TMSystemInfo.Report

TMSystemInfo

procedure Report(Var sl: TStringList);

Unit

MSI_GUI

TMSystemInfo.ShowModalOverview

TMSystemInfo

procedure ShowModalOverview;

Unit

MSI_GUI

TMSystemInfo.ShowModalOverviewWithAbout

TMSystemInfo

procedure ShowModalOverviewWithAbout;

Unit

MSI_GUI

TMSystemInfo.ShowOverview

TMSystemInfo

procedure ShowOverview;

Unit

MSI_GUI

TMSystemInfo.ShowOverviewWithAbout

TMSystemInfo

procedure ShowOverviewWithAbout;

Unit

MSI_GUI

TMSystemInfo events

[TMSystemInfo](#) [Legend](#)

Unit

[MSI_GUI](#)

Derived from TComponent

- ▶ [ComObject](#)
- ▶ [ComponentCount](#)
- ▶ [ComponentIndex](#)
- ▶ [Components](#)
- ▶ [ComponentState](#)
- ▶ [ComponentStyle](#)
- ▶ [DesignInfo](#)
- ▶ [Name](#)
- ▶ [Owner](#)
- ▶ [Tag](#)
- ▶ [VCLComObject](#)

Unit MSI_Machine

Classes

[TMachine](#)

TMachine

[Hierarchy](#)

[Properties](#)

[Methods](#)

Unit

[MSI_Machine](#)

Unit

MSI_Machine

Hierarchy

TObject

|

TPersistent

|

TMachine

TMachine properties

[TMachine](#) [Legend](#)

Unit

[MSI_Machine](#)

In TMachine

- ▶ [BIOSCopyright](#)
- ▶ [BIOSDate](#)
- ▶ [BIOSExtendedInfo](#)
- ▶ [BIOSName](#)
- ▶ [CapsLock](#)
- ▶ [Computer](#)
- ▶ [DELL_ServiceTag](#)
- ▶ [LastBoot](#)
- ▶ [Name](#)
- ▶ [NumLock](#)
- ▶ [ScrollLock](#)
- ▶ [SystemUpTime](#)
- ▶ [User](#)

TMachine.BIOSCopyright

[TMachine](#)

property BIOSCopyright: string;

Unit

[MSI_Machine](#)

TMachine.BIOSDate

IMachine

property BIOSDate: string;

Unit

MSI_Machine

TMachine.BIOSExtendedInfo

TMachine

property BIOSExtendedInfo: string;

Unit

MSI_Machine

TMachine.BIOSName

TMachine

property BIOSName: string;

Unit

MSI_Machine

TMachine.CapsLock

IMachine

property CapsLock: Boolean;

Unit

MSI_Machine

TMachine.Computer

IMachine

property Computer: string;

Unit

MSI_Machine

TMachine.DELL_ServiceTag

IMachine

property DELL_ServiceTag: string;

Unit

MSI_Machine

TMachine.LastBoot

TMachine

property LastBoot: TDateTime;

Unit

MSI_Machine

TMachine.Name

TMachine

property Name: string;

Unit

MSI_Machine

TMachine.NumLock

IMachine

property NumLock: Boolean;

Unit

MSI_Machine

TMachine.ScrollLock

TMachine

property ScrollLock: Boolean;

Unit

MSI_Machine

TMachine.SystemUpTime

IMachine

property SystemUpTime: Extended;

Unit

MSI_Machine

TMachine.User

IMachine

property User: string;

Unit

MSI_Machine

TMachine methods

[TMachine](#) [Legend](#)

Unit

[MSI_Machine](#)

In TMachine

[GetInfo](#)

[Report](#)

Derived from TPersistent

[Assign](#)

[AssignError](#)

▶ [AssignTo](#)

▶ [DefineProperties](#)

[Destroy](#)

[GetNamePath](#)

▶ [GetOwner](#)

Derived from TObject

[AfterConstruction](#)

[BeforeDestruction](#)

[ClassInfo](#)

[ClassName](#)

[ClassNames](#)

[ClassParent](#)

[ClassType](#)

[CleanupInstance](#)

[Create](#)

[DefaultHandler](#)

[Dispatch](#)

[FieldAddress](#)

[Free](#)

[FreeInstance](#)

[GetInterface](#)

[GetInterfaceEntry](#)

[GetInterfaceTable](#)

[InheritsFrom](#)

[InitInstance](#)

[InstanceSize](#)

[MethodAddress](#)

[MethodName](#)

[NewInstance](#)

[SafeCallException](#)

TMachine.GetInfo

[TMachine](#)

procedure GetInfo;

Unit

[MSI_Machine](#)

TMachine.Report

TMachine

procedure Report(Var sl: TStringList);

Unit

MSI_Machine

Unit MSI_Media

Classes

TMedia

TMedia

[Hierarchy](#)

[Properties](#)

[Methods](#)

Unit

MSI_Media

Unit
MSI_Media

Hierarchy

TObject
|
TPersistent
|
TMedia

TMedia properties

[TMedia](#) [Legend](#)

Unit

[MSI_Media](#)

In TMedia

- ▶ [AUX](#)
- ▶ [Devices](#)
- ▶ [GamePortIndex](#)
- ▶ [MIDIIn](#)
- ▶ [MIDIOut](#)
- ▶ [Mixer](#)
- ▶ [SoundCardIndex](#)
- ▶ [WAVEIn](#)
- ▶ [WAVEOut](#)

TMedia.AUX

[TMedia](#)

property AUX: [TStrings](#);

Unit

[MSI_Media](#)

TMedia.Devices

TMedia

property Devices: TStrings;

Unit

MSI_Media

TMedia.GamePortIndex

TMedia

property GamePortIndex: Integer;

Unit

MSI_Media

TMedia.MIDIIn

TMedia

property MIDIIn: TStrings;

Unit

MSI_Media

TMedia.MIDIOut

TMedia

property MIDIOut: TStrings;

Unit

MSI_Media

TMedia.Mixer

TMedia

property Mixer: TStrings;

Unit

MSI_Media

TMedia.SoundCardIndex

TMedia

property SoundCardIndex: Integer;

Unit

MSI_Media

TMedia.WAVEIn

TMedia

property WAVEIn: TStrings;

Unit

MSI_Media

TMedia.WAVEOut

TMedia

property WAVEOut: TStrings;

Unit

MSI_Media

TMedia methods

[TMedia](#) [Legend](#)

Unit

[MSI_Media](#)

In TMedia

[Create](#)

[GetInfo](#)

[Report](#)

Derived from TPersistent

[Assign](#)

[AssignError](#)

▶ [AssignTo](#)

▶ [DefineProperties](#)

[Destroy](#)

[GetNamePath](#)

▶ [GetOwner](#)

Derived from TObject

[AfterConstruction](#)

[BeforeDestruction](#)

[ClassInfo](#)

[ClassName](#)

[ClassNames](#)

[ClassParent](#)

[ClassType](#)

[CleanupInstance](#)

[DefaultHandler](#)

[Dispatch](#)

[FieldAddress](#)

[Free](#)

[FreeInstance](#)

[GetInterface](#)

[GetInterfaceEntry](#)

[GetInterfaceTable](#)

[InheritsFrom](#)

[InitInstance](#)

[InstanceSize](#)

[MethodAddress](#)

[MethodName](#)

[NewInstance](#)

[SafeCallException](#)

TMedia.Create

[TMedia](#)

constructor Create;

Unit

[MSI_Media](#)

TMedia.GetInfo

TMedia

procedure GetInfo;

Unit

MSI_Media

TMedia.Report

TMedia

procedure Report(Var sl: TStringList);

Unit

MSI_Media

Unit MSI_Memory

Classes

TMemory

Procedures

GlobalMemoryStatusEx

Types

TGlobalMemoryStatusEx

TMemoryStatusEx

Variables

dwLength

dwMemoryLoad

ullAvailExtendedVirtual

ullAvailPageFile

ullAvailPhys

ullAvailVirtual

ullTotalPageFile

ullTotalPhys

ullTotalVirtual

TMemory

[Hierarchy](#)

[Properties](#)

[Methods](#)

Unit

[MSI_Memory](#)

Unit

MSI_Memory

Hierarchy

TObject

|

TPersistent

|

TMemory

TMemory properties

[TMemory](#) [Legend](#)

Unit

[MSI_Memory](#)

In TMemory

- ▶ [AllocGranularity](#)
- ▶ [MaxAppAddress](#)
- ▶ [MemoryLoad](#)
- ▶ [MinAppAddress](#)
- ▶ [PageFileFree](#)
- ▶ [PageFileTotal](#)
- ▶ [PageSize](#)
- ▶ [PhysicalFree](#)
- ▶ [PhysicalTotal](#)
- ▶ [VirtualFree](#)
- ▶ [VirtualTotal](#)
- ▶ [Win9x_GDIRes](#)
- ▶ [Win9x_SystemRes](#)
- ▶ [Win9x_UserRes](#)

TMemory.AllocGranularity

[TMemory](#)

property AllocGranularity: Integer;

Unit

[MSI_Memory](#)

TMemory.MaxAppAddress

TMemory

property MaxAppAddress: Integer;

Unit

MSI_Memory

TMemory.MemoryLoad

TMemory

property MemoryLoad: Integer;

Unit

MSI_Memory

TMemory.MinAppAddress

TMemory

property MinAppAddress: Integer;

Unit

MSI_Memory

TMemory.PageFileFree

TMemory

property PageFileFree: Int64;

Unit

MSI_Memory

TMemory.PageFileTotal

TMemory

property PageFileTotal: Int64;

Unit

MSI_Memory

TMemory.PageSize

TMemory

property PageSize: Integer;

Unit

MSI_Memory

TMemory.PhysicalFree

TMemory

property PhysicalFree: Int64;

Unit

MSI_Memory

TMemory.PhysicalTotal

TMemory

property PhysicalTotal: Int64;

Unit

MSI_Memory

TMemory.VirtualFree

TMemory

property VirtualFree: Int64;

Unit

MSI_Memory

TMemory.VirtualTotal

TMemory

property VirtualTotal: Int64;

Unit

MSI_Memory

TMemory.Win9x_GDIRes

TMemory

property Win9x_GDIRes: Byte;

Unit

MSI_Memory

TMemory.Win9x_SystemRes

TMemory

property Win9x_SystemRes: Byte;

Unit

MSI_Memory

TMemory.Win9x_UserRes

TMemory

property Win9x_UserRes: Byte;

Unit

MSI_Memory

TMemory methods

[TMemory](#) [Legend](#)

Unit

[MSI_Memory](#)

In TMemory

[Create](#)

[GetInfo](#)

[Report](#)

Derived from TPersistent

[Assign](#)

[AssignError](#)

▶ [AssignTo](#)

▶ [DefineProperties](#)

[Destroy](#)

[GetNamePath](#)

▶ [GetOwner](#)

Derived from TObject

[AfterConstruction](#)

[BeforeDestruction](#)

[ClassInfo](#)

[ClassName](#)

[ClassNames](#)

[ClassParent](#)

[ClassType](#)

[CleanupInstance](#)

[DefaultHandler](#)

[Dispatch](#)

[FieldAddress](#)

[Free](#)

[FreeInstance](#)

[GetInterface](#)

[GetInterfaceEntry](#)

[GetInterfaceTable](#)

[InheritsFrom](#)

[InitInstance](#)

[InstanceSize](#)

[MethodAddress](#)

[MethodName](#)

[NewInstance](#)

[SafeCallException](#)

TMemory.Create

[TMemory](#)

constructor Create;

Unit

[MSI_Memory](#)

TMemory.GetInfo

TMemory

procedure GetInfo;

Unit

MSI_Memory

TMemory.Report

TMemory

procedure Report(Var sl: TStringList);

Unit

MSI_Memory

GlobalMemoryStatusEx function

function GlobalMemoryStatusEx(lpBuffer: PMemoryStatusEx): BOOL;

Unit

MSI_Memory

TGlobalMemoryStatusEx

type TGlobalMemoryStatusEx = **function**(lpBuffer: PMemoryStatusEx): BOOL;

Unit

MSI_Memory

TMemoryStatusEx

type TMemoryStatusEx = **record**;

Unit

MSI_Memory

dwLength variable

Var dwLength;

Unit

MSI_Memory

dwMemoryLoad variable

Var dwMemoryLoad;

Unit

MSI_Memory

ullAvailExtendedVirtual variable

Var ullAvailExtendedVirtual;

Unit

MSI_Memory

ullAvailPageFile variable

Var ullAvailPageFile;

Unit

MSI_Memory

ullAvailPhys variable

Var ullAvailPhys;

Unit

MSI_Memory

ullAvailVirtual variable

Var ullAvailVirtual;

Unit

MSI_Memory

ullTotalPageFile variable

Var ullTotalPageFile;

Unit

MSI_Memory

ullTotalPhys variable

Var ullTotalPhys;

Unit

MSI_Memory

ullTotalVirtual variable

Var ullTotalVirtual;

Unit

MSI_Memory

Unit MSI_Network

Classes

TNetwork

TWinsock

TNetwork

[Hierarchy](#)

[Properties](#)

[Methods](#)

Unit

[MSI_Network](#)

Unit
MSI_Network

Hierarchy

TObject
|
TPersistent
|
TNetwork

TNetwork properties

[TNetwork](#) [Legend](#)

Unit

[MSI_Network](#)

In TNetwork

- ▶ [Adapters](#)
- ▶ [CardAdapterIndex](#)
- ▶ [Clients](#)
- ▶ [ExceptionMode](#)
- ▶ [IPAddresses](#)
- ▶ [MACAddresses](#)
- ▶ [Networkcard](#)
- ▶ [Protocols](#)
- ▶ [Services](#)
- ▶ [WinSock](#)

TNetwork.Adapters

[TNetwork](#)

property Adapters: [TStrings](#);

Unit

[MSI_Network](#)

TNetwork.CardAdapterIndex

TNetwork

property CardAdapterIndex: Integer;

Unit

MSI_Network

TNetwork.Clients

TNetwork

property Clients: TStrings;

Unit

MSI_Network

TNetwork.ExceptionMode

TNetwork

property ExceptionMode: TExceptionMode;

Unit

MSI_Network

TNetwork.IPAddresses

TNetwork

property IPAddresses: TStrings;

Unit

MSI_Network

TNetwork.MACAddresses

TNetwork

property MACAddresses: TStrings;

Unit

MSI_Network

TNetwork.Networkcard

TNetwork

property Networkcard: string;

Unit

MSI_Network

TNetwork.Protocols

TNetwork

property Protocols: TStrings;

Unit

MSI_Network

TNetwork.Services

TNetwork

property Services: TStrings;

Unit

MSI_Network

TNetwork.WinSock

TNetwork

property WinSock: TWinsock;

Unit

MSI_Network

TNetwork methods

[TNetwork](#) [Legend](#)

Unit

[MSI_Network](#)

In TNetwork

[Create](#)

[GetInfo](#)

[Report](#)

Derived from TPersistent

[Assign](#)

[AssignError](#)

▶ [AssignTo](#)

▶ [DefineProperties](#)

[Destroy](#)

[GetNamePath](#)

▶ [GetOwner](#)

Derived from TObject

[AfterConstruction](#)

[BeforeDestruction](#)

[ClassInfo](#)

[ClassName](#)

[ClassNames](#)

[ClassParent](#)

[ClassType](#)

[CleanupInstance](#)

[DefaultHandler](#)

[Dispatch](#)

[FieldAddress](#)

[Free](#)

[FreeInstance](#)

[GetInterface](#)

[GetInterfaceEntry](#)

[GetInterfaceTable](#)

[InheritsFrom](#)

[InitInstance](#)

[InstanceSize](#)

[MethodAddress](#)

[MethodName](#)

[NewInstance](#)

[SafeCallException](#)

TNetwork.Create

[TNetwork](#)

constructor Create;

Unit

[MSI_Network](#)

TNetwork.GetInfo

TNetwork

procedure GetInfo;

Unit

MSI_Network

TNetwork.Report

TNetwork

procedure Report(Var sl: TStringList);

Unit

MSI_Network

TWInsock

[Hierarchy](#)

[Properties](#)

[Methods](#)

Unit

[MSI_Network](#)

Unit
MSI_Network

Hierarchy

TObject
|
TPersistent
|
TWinsock

TWinsock properties

[TWinsock](#) [Legend](#)

Unit

[MSI_Network](#)

In TWinsock

- ▶ [Description](#)
- ▶ [MajorVersion](#)
- ▶ [MinorVersion](#)
- ▶ [Status](#)

TWinsock.Description

[TWinsock](#)

property Description: string;

Unit

[MSI_Network](#)

TWinsock.MajorVersion

TWinsock

property MajorVersion: Word;

Unit

MSI_Network

TWinsock.MinorVersion

TWinsock

property MinorVersion: Word;

Unit

MSI_Network

TWinsock.Status

TWinsock

property Status: string;

Unit

MSI_Network

TWinsock methods

[TWinsock](#) [Legend](#)

Unit

[MSI_Network](#)

In TWinsock

[GetInfo](#)

Derived from TPersistent

[Assign](#)

[AssignError](#)

▶ [AssignTo](#)

▶ [DefineProperties](#)

[Destroy](#)

[GetNamePath](#)

▶ [GetOwner](#)

Derived from TObject

[AfterConstruction](#)

[BeforeDestruction](#)

[ClassInfo](#)

[ClassName](#)

[ClassNames](#)

[ClassParent](#)

[ClassType](#)

[CleanupInstance](#)

[Create](#)

[DefaultHandler](#)

[Dispatch](#)

[FieldAddress](#)

[Free](#)

[FreeInstance](#)

[GetInterface](#)

[GetInterfaceEntry](#)

[GetInterfaceTable](#)

[InheritsFrom](#)

[InitInstance](#)

[InstanceSize](#)

[MethodAddress](#)

[MethodName](#)

[NewInstance](#)

[SafeCallException](#)

TWinsock.GetInfo

[TWinsock](#)

procedure GetInfo;

Unit

[MSI_Network](#)

Unit MSI_OS

Classes

TInternet

TLocaleInfo

TNTSpecific

TOperatingSystem

TTimeZone

Procedures

GetVersionEx

Types

TDateOrder

TMeasureSystem

TNtProductType

TNTSuite

TOSPlatform

TOSVersionInfoEx

TPositiveCurrencyMode

TTimeFormat

TYearFormat

Variables

dwBuildNumber

dwMajorVersion

dwMinorVersion

dwOSVersionInfoSize

dwPlatformId

szCSDVersion

wProductType

wReserved

wServicePackMajor

wServicePackMinor

wSuiteMask

TInternet

[Hierarchy](#)

[Properties](#)

[Methods](#)

Unit

MSI_OS

Unit
MSL_OS

Hierarchy

TObject
|
TPersistent
|
TInternet

TInternet properties

[TInternet](#) [Legend](#)

Unit

MSI_OS

In TInternet

- ▶ [ConnectionType](#)
- ▶ [DefaultBrowser](#)
- ▶ [DefaultMailClient](#)
- ▶ [ProxyServer](#)

TInternet.ConnectionType

[TInternet](#)

property ConnectionType: [TConnectionType](#);

Unit

MSI_OS

TInternet.DefaultBrowser

TInternet

property DefaultBrowser: string;

Unit

MSI_OS

TInternet.DefaultMailClient

TInternet

property DefaultMailClient: string;

Unit

MSI_OS

TInternet.ProxyServer

TInternet

property ProxyServer: string;

Unit

MSI_OS

TInternet methods

[TInternet](#) [Legend](#)

Unit

[MSI_OS](#)

In TInternet

[GetConnTypeStr](#)

[GetInfo](#)

[Report](#)

Derived from TPersistent

[Assign](#)

[AssignError](#)

▶ [AssignTo](#)

▶ [DefineProperties](#)

[Destroy](#)

[GetNamePath](#)

▶ [GetOwner](#)

Derived from TObject

[AfterConstruction](#)

[BeforeDestruction](#)

[ClassInfo](#)

[ClassName](#)

[ClassNames](#)

[ClassParent](#)

[ClassType](#)

[CleanupInstance](#)

[Create](#)

[DefaultHandler](#)

[Dispatch](#)

[FieldAddress](#)

[Free](#)

[FreeInstance](#)

[GetInterface](#)

[GetInterfaceEntry](#)

[GetInterfaceTable](#)

[InheritsFrom](#)

[InitInstance](#)

[InstanceSize](#)

[MethodAddress](#)

[MethodName](#)

[NewInstance](#)

[SafeCallException](#)

TInternet.GetConnTypeStr

[TInternet](#)

function GetConnTypeStr(ACType: [TConnectionType](#)): string;

Unit

[MSI_OS](#)

TInternet.GetInfo

TInternet

procedure GetInfo;

Unit

MSI_OS

TInternet.Report

TInternet

procedure Report(Var sl: TStringList);

Unit

MSI_OS

TLocaleInfo

[Hierarchy](#)

[Properties](#)

[Methods](#)

Unit

MSI_OS

Unit
MSL_OS

Hierarchy

TObject
|
TPersistent
|
TLocaleInfo

TLocaleInfo properties

[TLocaleInfo](#) [Legend](#)

Unit

[MSI_OS](#)

In TLocaleInfo

- ▶ [AbbreviateCountryCode](#)
- ▶ [AbbreviateLanguageName](#)
- ▶ [CountryCode](#)
- ▶ [CurrencyDecimalDigits](#)
- ▶ [CurrencyDecimalSeparator](#)
- ▶ [CurrencyThousandSeparator](#)
- ▶ [DateSeparator](#)
- ▶ [DecimalSeparator](#)
- ▶ [FullCountryCode](#)
- ▶ [FullLanguageEnglishName](#)
- ▶ [FullLocalizeLanguage](#)
- ▶ [InternationalMonetarySymbol](#)
- ▶ [ListSeparator](#)
- ▶ [LocalMonetarySymbol](#)
- ▶ [LongDateOrder](#)
- ▶ [MeasurementSystem](#)
- ▶ [NegativeCurrencyMode](#)
- ▶ [NumberOfDecimalDigits](#)
- ▶ [PositiveCurrencyMode](#)
- ▶ [ShortDateFormat](#)
- ▶ [ShortDateOrder](#)
- ▶ [TimeFormat](#)
- ▶ [TimeFormatSpecifier](#)
- ▶ [TimeSeparator](#)
- ▶ [YearFormat](#)

TLocaleInfo.AbbreviateCountryCode

[TLocaleInfo](#)

property AbbreviateCountryCode: string;

Unit

[MSI_OS](#)

TLocaleInfo.AbbreviateLanguageName

TLocaleInfo

property AbbreviateLanguageName: string;

Unit

MSI_OS

TLocaleInfo.CountryCode

TLocaleInfo

property CountryCode: string;

Unit

MSI_OS

TLocaleInfo.CurrencyDecimalDigits

TLocaleInfo

property CurrencyDecimalDigits: string;

Unit

MSI_OS

TLocaleInfo.CurrencyDecimalSeparator

TLocaleInfo

property CurrencyDecimalSeparator: string;

Unit

MSI_OS

TLocaleInfo.CurrencyThousandSeparator

TLocaleInfo

property CurrencyThousandSeparator: string;

Unit

MSI_OS

TLocaleInfo.DateSeparator

TLocaleInfo

property DateSeparator: string;

Unit

MSI_OS

TLocaleInfo.DecimalSeparator

TLocaleInfo

property DecimalSeparator: string;

Unit

MSI_OS

TLocaleInfo.FullCountryCode

TLocaleInfo

property FullCountryCode: string;

Unit

MSI_OS

TLocaleInfo.FullLanguageEnglishName

TLocaleInfo

property FullLanguageEnglishName: string;

Unit

MSI_OS

TLocaleInfo.FullLocalizeLanguage

TLocaleInfo

property FullLocalizeLanguage: string;

Unit

MSI_OS

TLocaleInfo.InternationalMonetarySymbol

TLocaleInfo

property InternationalMonetarySymbol: string;

Unit

MSI_OS

TLocaleInfo.ListSeparator

TLocaleInfo

property ListSeparator: string;

Unit

MSI_OS

TLocaleInfo.LocalMonetarySymbol

TLocaleInfo

property LocalMonetarySymbol: string;

Unit

MSI_OS

TLocaleInfo.LongDateOrder

TLocaleInfo

property LongDateOrder: TDateOrder;

Unit

MSI_OS

TLocaleInfo.MeasurementSystem

TLocaleInfo

property MeasurementSystem: TMeasureSystem;

Unit

MSI_OS

TLocaleInfo.NegativeCurrencyMode

TLocaleInfo

property NegativeCurrencyMode: string;

Unit

MSI_OS

TLocaleInfo.NumberOfDecimalDigits

TLocaleInfo

property NumberOfDecimalDigits: string;

Unit

MSI_OS

TLocaleInfo.PositiveCurrencyMode

TLocaleInfo

property PositiveCurrencyMode: TPositiveCurrencyMode;

Unit

MSI_OS

TLocaleInfo.ShortDateFormat

TLocaleInfo

property ShortDateFormat: string;

Unit

MSI_OS

TLocaleInfo.ShortDateOrder

TLocaleInfo

property ShortDateOrder: TDateOrder;

Unit

MSI_OS

TLocaleInfo.TimeFormat

TLocaleInfo

property TimeFormat: string;

Unit

MSI_OS

TLocaleInfo.TimeFormatSpecifier

TLocaleInfo

property TimeFormatSpecifier: TTimeFormat;

Unit

MSI_OS

TLocaleInfo.TimeSeparator

TLocaleInfo

property TimeSeparator: string;

Unit

MSI_OS

TLocaleInfo.YearFormat

TLocaleInfo

property YearFormat: TYearFormat;

Unit

MSI_OS

TLocaleInfo methods

[TLocaleInfo](#) [Legend](#)

Unit

[MSI_OS](#)

In TLocaleInfo

[GetInfo](#)

[Report](#)

Derived from TPersistent

[Assign](#)

[AssignError](#)

▶ [AssignTo](#)

▶ [DefineProperties](#)

[Destroy](#)

[GetNamePath](#)

▶ [GetOwner](#)

Derived from TObject

[AfterConstruction](#)

[BeforeDestruction](#)

[ClassInfo](#)

[ClassName](#)

[ClassNames](#)

[ClassParent](#)

[ClassType](#)

[CleanupInstance](#)

[Create](#)

[DefaultHandler](#)

[Dispatch](#)

[FieldAddress](#)

[Free](#)

[FreeInstance](#)

[GetInterface](#)

[GetInterfaceEntry](#)

[GetInterfaceTable](#)

[InheritsFrom](#)

[InitInstance](#)

[InstanceSize](#)

[MethodAddress](#)

[MethodName](#)

[NewInstance](#)

[SafeCallException](#)

TLocaleInfo.GetInfo

[TLocaleInfo](#)

procedure GetInfo(LocaleID: DWORD);

Unit

[MSI_OS](#)

TLocaleInfo.Report

TLocaleInfo

procedure Report(Var sl: TStringList);

Unit

MSI_OS

TNTSpecific

[Hierarchy](#)

[Properties](#)

[Methods](#)

Unit

MSI_OS

Unit
MSL_OS

Hierarchy

TObject
|
TPersistent
|
TNTSpecific

TNTSpecific properties

TNTSpecific Legend

Unit

MSI_OS

In TNTSpecific

- ▶ InstalledSuites
- ▶ ProductType
- ▶ ServicePackMajorVersion
- ▶ ServicePackMinorVersion

TNTSpecific.InstalledSuites

TNTSpecific

property InstalledSuites: TNTSuites;

Unit

MSI_OS

TNTSpecific.ProductType

TNTSpecific

property ProductType: TNTProductType;

Unit

MSI_OS

TNTSpecific.ServicePackMajorVersion

TNTSpecific

property ServicePackMajorVersion: Word;

Unit

MSI_OS

TNTSpecific.ServicePackMinorVersion

TNTSpecific

property ServicePackMinorVersion: Word;

Unit

MSI_OS

TNTSpecific methods

[TNTSpecific](#) [Legend](#)

Unit

[MSI_OS](#)

In TNTSpecific

[GetInfo](#)
[GetProductTypeStr](#)
[Report](#)
[Report_InstalledSuites](#)

Derived from TPersistent

[Assign](#)
[AssignError](#)
▶ [AssignTo](#)
▶ [DefineProperties](#)
[Destroy](#)
[GetNamePath](#)
▶ [GetOwner](#)

Derived from TObject

[AfterConstruction](#)
[BeforeDestruction](#)
[ClassInfo](#)
[ClassName](#)
[ClassNames](#)
[ClassParent](#)
[ClassType](#)
[CleanupInstance](#)
[Create](#)
[DefaultHandler](#)
[Dispatch](#)
[FieldAddress](#)
[Free](#)
[FreeInstance](#)
[GetInterface](#)
[GetInterfaceEntry](#)
[GetInterfaceTable](#)
[InheritsFrom](#)
[InitInstance](#)
[InstanceSize](#)
[MethodAddress](#)
[MethodName](#)
[NewInstance](#)
[SafeCallException](#)

TNTSpecific.GetInfo

[TNTSpecific](#)

procedure GetInfo;

Unit

[MSI_OS](#)

TNTSpecific.GetProductTypeStr

TNTSpecific

function GetProductTypeStr(PT: TNTProductType): string;

Unit

MSI_OS

TNTSpecific.Report

TNTSpecific

procedure Report(Var sl: TStringList);

Unit

MSI_OS

TNTSpecific.Report_InstalledSuites

TNTSpecific

procedure Report_InstalledSuites(Var sl: TStringList);

Unit

MSI_OS

TOperatingSystem

[Hierarchy](#) [Properties](#) [Methods](#)

Unit

MSI_OS

Unit
MSL_OS

Hierarchy

TObject
|
TPersistent
|
TOperatingSystem

TOperatingSystem properties

[TOperatingSystem](#) [Legend](#)

Unit

MSI_OS

In TOperatingSystem

- ▶ [BuildNumber](#)
- ▶ [CSD](#)
- ▶ [CSDEx](#)
- ▶ [DVDRegion](#)
- ▶ [Environment](#)
- ▶ [ExceptionMode](#)
- ▶ [Folders](#)
- ▶ [Internet](#)
- ▶ [LanguageID](#)
- ▶ [LocaleInfo](#)
- ▶ [MajorVersion](#)
- ▶ [MinorVersion](#)
- ▶ [NTSpecific](#)
- ▶ [Platform](#)
- ▶ [ProductID](#)
- ▶ [ProductKey](#)
- ▶ [RegisteredOrg](#)
- ▶ [RegisteredUser](#)
- ▶ [TimeZone](#)
- ▶ [Version](#)

TOperatingSystem.BuildNumber

[TOperatingSystem](#)

property BuildNumber: Integer;

Unit

MSI_OS

TOperatingSystem.CSD

TOperatingSystem

property CSD: string;

Unit

MSI_OS

TOperatingSystem.CSDEx

TOperatingSystem

property CSDEx: string;

Unit

MSI_OS

TOperatingSystem.DVDRegion

TOperatingSystem

property DVDRegion: string;

Unit

MSI_OS

TOperatingSystem.Environment

TOperatingSystem

property Environment: TStrings;

Unit

MSI_OS

TOperatingSystem.ExceptionMode

TOperatingSystem

property ExceptionMode: TExceptionMode;

Unit

MSI_OS

TOperatingSystem.Folders

TOperatingSystem

property Folders: TStrings;

Unit

MSI_OS

TOperatingSystem.Internet

TOperatingSystem

property Internet: TInternet;

Unit

MSI_OS

TOperatingSystem.LanguageID

TOperatingSystem

property LanguageID: string;

Unit

MSI_OS

TOperatingSystem.LocaleInfo

TOperatingSystem

property LocaleInfo: TLocaleInfo;

Unit

MSI_OS

TOperatingSystem.MajorVersion

TOperatingSystem

property MajorVersion: Integer;

Unit

MSI_OS

TOperatingSystem.MinorVersion

TOperatingSystem

property MinorVersion: Integer;

Unit

MSI_OS

TOperatingSystem.NTSpecific

TOperatingSystem

property NTSpecific: TNTSpecific;

Unit

MSI_OS

TOperatingSystem.Platform

TOperatingSystem

property Platform: TOSPlatform;

Unit

MSI_OS

TOperatingSystem.ProductID

TOperatingSystem

property ProductID: string;

Unit

MSI_OS

TOperatingSystem.ProductKey

TOperatingSystem

property ProductKey: string;

Unit

MSI_OS

TOperatingSystem.RegisteredOrg

TOperatingSystem

property RegisteredOrg: string;

Unit

MSI_OS

TOperatingSystem.RegisteredUser

TOperatingSystem

property RegisteredUser: string;

Unit

MSI_OS

TOperatingSystem.TimeZone

TOperatingSystem

property TimeZone: TTimeZone;

Unit

MSI_OS

TOperatingSystem.Version

TOperatingSystem

property Version: string;

Unit

MSI_OS

TOperatingSystem methods

[TOperatingSystem](#) [Legend](#)

Unit

[MSI_OS](#)

In TOperatingSystem

[Create](#)

[GetInfo](#)

[Report](#)

Derived from TPersistent

[Assign](#)

[AssignError](#)

▶ [AssignTo](#)

▶ [DefineProperties](#)

[Destroy](#)

[GetNamePath](#)

▶ [GetOwner](#)

Derived from TObject

[AfterConstruction](#)

[BeforeDestruction](#)

[ClassInfo](#)

[ClassName](#)

[ClassNames](#)

[ClassParent](#)

[ClassType](#)

[CleanupInstance](#)

[DefaultHandler](#)

[Dispatch](#)

[FieldAddress](#)

[Free](#)

[FreeInstance](#)

[GetInterface](#)

[GetInterfaceEntry](#)

[GetInterfaceTable](#)

[InheritsFrom](#)

[InitInstance](#)

[InstanceSize](#)

[MethodAddress](#)

[MethodName](#)

[NewInstance](#)

[SafeCallException](#)

TOperatingSystem.Create

[TOperatingSystem](#)

constructor Create;

Unit

[MSI_OS](#)

TOperatingSystem.GetInfo

TOperatingSystem

procedure GetInfo;

Unit

MSI_OS

TOperatingSystem.Report

TOperatingSystem

procedure Report(Var sl: TStringList);

Unit

MSI_OS

TTimeZone

[Hierarchy](#)

[Properties](#)

[Methods](#)

Unit

MSI_OS

Unit
MSL_OS

Hierarchy

TObject
|
TPersistent
|
TTimeZone

TTimeZone properties

[TTimeZone](#) [Legend](#)

Unit

MSI_OS

In TTimeZone

- ▶ [Bias](#)
- ▶ [DaylightBias](#)
- ▶ [DaylightName](#)
- ▶ [DaylightStart](#)
- ▶ [DisplayName](#)
- ▶ [MapID](#)
- ▶ [StandardBias](#)
- ▶ [StandardName](#)
- ▶ [StandardStart](#)

TTimeZone.Bias

[TTimeZone](#)

property Bias: Integer;

Unit

MSI_OS

TTimeZone.DaylightBias

TTimeZone

property DaylightBias: Integer;

Unit

MSI_OS

TTimeZone.DaylightName

TTimeZone

property DaylightName: string;

Unit

MSI_OS

TTimeZone.DaylightStart

TTimeZone

property DaylightStart: TDateTime;

Unit

MSI_OS

TTimeZone.DisplayName

TTimeZone

property DisplayName: string;

Unit

MSI_OS

TTimeZone.MapID

TTimeZone

property MapID: string;

Unit

MSI_OS

TTimeZone.StandardBias

TTimeZone

property StandardBias: Integer;

Unit

MSI_OS

TTimeZone.StandardName

TTimeZone

property StandardName: string;

Unit

MSI_OS

TTimeZone.StandardStart

TTimeZone

property StandardStart: TDateTime;

Unit

MSI_OS

TTimeZone methods

[TTimeZone](#) [Legend](#)

Unit

[MSI_OS](#)

In TTimeZone

[GetInfo](#)

[Report](#)

Derived from TPersistent

[Assign](#)

[AssignError](#)

▶ [AssignTo](#)

▶ [DefineProperties](#)

[Destroy](#)

[GetNamePath](#)

▶ [GetOwner](#)

Derived from TObject

[AfterConstruction](#)

[BeforeDestruction](#)

[ClassInfo](#)

[ClassName](#)

[ClassNames](#)

[ClassParent](#)

[ClassType](#)

[CleanupInstance](#)

[Create](#)

[DefaultHandler](#)

[Dispatch](#)

[FieldAddress](#)

[Free](#)

[FreeInstance](#)

[GetInterface](#)

[GetInterfaceEntry](#)

[GetInterfaceTable](#)

[InheritsFrom](#)

[InitInstance](#)

[InstanceSize](#)

[MethodAddress](#)

[MethodName](#)

[NewInstance](#)

[SafeCallException](#)

TTimeZone.GetInfo

[TTimeZone](#)

procedure GetInfo;

Unit

[MSI_OS](#)

TTimeZone.Report

TTimeZone

procedure Report(Var sl: TStringList);

Unit

MSI_OS

GetVersionEx function

function GetVersionEx(lpVersionInformation: POSVersionInfoEx): BOOL;

Unit

MSI_OS

TDateOrder

type TDateOrder = (MDY, DMY, YMD);

Unit

MSI_OS

TMeasureSystem

type TMeasureSystem = (Metric, US);

Unit

MSI_OS

TNtProductType

type TNtProductType = (ptUnknown, ptWorkStation, ptServer, ptAdvancedServer);

Unit

MSI_OS

TNTSuite

type TNTSuite = (suSmallBusiness, suEnterprise, suBackOffice, suCommunications, suTerminal, suSmallBusinessRestricted, suEmbeddedNT, suDataCenter);

Unit

MSI_OS

TOSPlatform

type TOSPlatform = (opWin31, opWin9x, opWinNT);

Unit

MSI_OS

TOSVersionInfoEx

type TOSVersionInfoEx = **record**;

Unit

MSI_OS

TPositiveCurrencyMode

type TPositiveCurrencyMode = (Prefix_No_Separation, Suffix_No_Separation, Prefix_One_Char_Separation, Suffix_One_Char_Separation);

Unit

MSI_OS

TTimeFormat

type TTimeFormat = (H12, H24);

Unit

MSI_OS

TYearFormat

type TYearFormat = (TwoDigit, FourDigit);

Unit

MSI_OS

dwBuildNumber variable

Var dwBuildNumber;

Unit

MSI_OS

dwMajorVersion variable

Var dwMajorVersion;

Unit

MSI_OS

dwMinorVersion variable

Var dwMinorVersion;

Unit

MSI_OS

dwOSVersionInfoSize variable

Var dwOSVersionInfoSize;

Unit

MSI_OS

dwPlatformId variable

Var dwPlatformId;

Unit

MSI_OS

szCSDVersion variable

Var szCSDVersion;

Unit

MSI_OS

wProductType variable

Var wProductType;

Unit

MSI_OS

wReserved variable

Var wReserved;

Unit

MSI_OS

wServicePackMajor variable

Var wServicePackMajor;

Unit

MSI_OS

wServicePackMinor variable

Var wServicePackMinor;

Unit

MSI_OS

wSuiteMask variable

Var wSuiteMask;

Unit

MSI_OS

Unit MSI_Overview

Classes

TfrmMSI_Overview

Types

IPage

Variables

frmMSI_Overview

TfrmMSI_Overview

[Hierarchy](#) [Properties](#) [Methods](#) [Events](#)

Unit

[MSI_Overview](#)

Unit

MSI_Overview

Hierarchy

TObject

|

TPersistent

|

TComponent

|

TControl

|

TWinControl

|

TScrollingWinControl

|

TCustomForm

|

TForm

|

TfrmMSI_Overview

TfrmMSI_Overview properties

[TfrmMSI_Overview](#) [Legend](#)

Unit

[MSI_Overview](#)

In TfrmMSI_Overview

[CaptionText](#)
[DisplayedPages](#)
[ShowReportButton](#)
[SysInfo](#)

Derived from TCustomForm

- ▶ [Active](#)
 - [ActiveControl](#)
- ▶ ▶ [ActiveMDIChild](#)
 - [ActiveOleControl](#)
- ▶ [BorderIcons](#)
 - [BorderStyle](#)
- ▶ [Canvas](#)
- ▶ ▶ [ClientHandle](#)
- ▶ [DefaultMonitor](#)
 - [Designer](#)
 - [DropTarget](#)
- ▶ [FormState](#)
- ▶ [FormStyle](#)
 - [HelpFile](#)
- ▶ [Icon](#)
 - [KeyPreview](#)
- ▶ ▶ [MDIChildCount](#)
- ▶ ▶ [MDIChildren](#)
 - [Menu](#)
 - [ModalResult](#)
- ▶ [Monitor](#)
 - [ObjectMenuItem](#)
- ▶ [OldCreateOrder](#)
- ▶ [OleFormObject](#)
- ▶ [OnActivate](#)
- ▶ [OnClose](#)
- ▶ [OnCloseQuery](#)
- ▶ [OnCreate](#)
- ▶ [OnDeactivate](#)
- ▶ [OnDestroy](#)
- ▶ [OnHelp](#)
- ▶ [OnHide](#)
- ▶ [OnPaint](#)
- ▶ [OnShortCut](#)
- ▶ [OnShow](#)
- ▶ [PixelsPerInch](#)
- ▶ [Position](#)
- ▶ [PrintScale](#)
- ▶ [Scaled](#)
- ▶ [TileMode](#)
- ▶ [WindowMenu](#)
 - [WindowState](#)

Derived from TScrollingWinControl

- ▶ [AutoScroll](#)
- ▶ [HorzScrollBar](#)
- ▶ [VertScrollBar](#)

Derived from TWinControl

- ▶ [BevelEdges](#)
- ▶ [BevelInner](#)
- ▶ [BevelKind](#)
- ▶ [BevelOuter](#)
- ▶ [BevelWidth](#)
- ▶ [BorderWidth](#)
- ▶ [Brush](#)
- ▶ [ControlCount](#)
- ▶ [Controls](#)
- ▶ [Ctl3D](#)
- ▶ [DefWndProc](#)
- ▶ [DockClientCount](#)
- ▶ [DockClients](#)
- ▶ [DockManager](#)
- ▶ [DockSite](#)
- ▶ [DoubleBuffered](#)
- ▶ [Handle](#)
- ▶ [HelpContext](#)
- ▶ [ImeMode](#)
- ▶ [ImeName](#)
- ▶ [OnDockDrop](#)
- ▶ [OnDockOver](#)
- ▶ [OnEnter](#)
- ▶ [OnExit](#)
- ▶ [OnGetSiteInfo](#)
- ▶ [OnKeyDown](#)
- ▶ [OnKeyPress](#)
- ▶ [OnKeyUp](#)
- ▶ [OnMouseWheel](#)
- ▶ [OnMouseWheelDown](#)
- ▶ [OnMouseWheelUp](#)
- ▶ [OnUnDock](#)
- ▶ [ParentCtl3D](#)
- ▶ [ParentWindow](#)
- ▶ [Showing](#)
- ▶ [TabOrder](#)
- ▶ [TabStop](#)
- ▶ [UseDockManager](#)
- ▶ [VisibleDockClientCount](#)
- ▶ [WheelAccumulator](#)
- ▶ [WindowHandle](#)

Derived from TControl

- ▶ [Action](#)
- ▶ [ActionLink](#)
- ▶ [Align](#)
- ▶ [Anchors](#)
- ▶ [AutoSize](#)

- BiDiMode
- BoundsRect
- ▶ Caption
- ClientHeight
- ▶ ClientOrigin
- ▶ ClientRect
- ClientWidth
- ▶ Color
- Constraints
- ControlState
- ControlStyle
- ▶ Cursor
- ▶ DesktopFont
- DockOrientation
- ▶ DragCursor
- ▶ DragKind
- ▶ DragMode
- Enabled
- ▶ Floating
- FloatingDockSiteClass
- ▶ Font
- ▶ Height
- ▶ Hint
- HostDockSite
- ▶ IsControl
- ▶ Left
- LRDockWidth
- ▶ MouseCapture
- ▶ OnCanResize
- ▶ OnClick
- ▶ OnConstrainedResize
- ▶ OnContextPopup
- ▶ OnDbClick
- ▶ OnDragDrop
- ▶ OnDragOver
- ▶ OnEndDock
- ▶ OnEndDrag
- ▶ OnMouseDown
- ▶ OnMouseMove
- ▶ OnMouseUp
- ▶ OnResize
- ▶ OnStartDock
- ▶ OnStartDrag
- Parent
- ▶ ParentBiDiMode
- ▶ ParentColor
- ▶ ParentFont
- ▶ ParentShowHint
- ▶ PopupMenu
- ▶ ScalingFlags
- ShowHint
- TBDockHeight
- ▶ Text
- ▶ Top
- UndockHeight
- UndockWidth

- ▶ [Visible](#)
- ▶ [Width](#)
- ▶ [WindowProc](#)
- ▶ [WindowText](#)

Derived from TComponent

- ▶ [ComObject](#)
- ▶ [ComponentCount](#)
- ▶ [ComponentIndex](#)
- ▶ [Components](#)
- ▶ [ComponentState](#)
- ▶ [ComponentStyle](#)
- ▶ [DesignInfo](#)
- ▶ [Name](#)
- ▶ [Owner](#)
- ▶ [Tag](#)
- ▶ [VCLComObject](#)

TfrmMSI_Overview.CaptionText

[TfrmMSI_Overview](#)

property CaptionText: string;

Unit

[MSI_Overview](#)

TfrmMSI_Overview.DisplayedPages

TfrmMSI_Overview

property DisplayedPages: TPages;

Unit

MSI_Overview

TfrmMSI_Overview.ShowReportButton

TfrmMSI_Overview

property ShowReportButton: Boolean;

Unit

MSI_Overview

TfrmMSI_Overview.SysInfo

TfrmMSI_Overview

property SysInfo: TMSystemInfo;

Unit

MSI_Overview

TfrmMSI_Overview methods

[TfrmMSI_Overview](#) [Legend](#)

Unit

[MSI_Overview](#)

In TfrmMSI_Overview

[cbDriveChange](#)
[clbClickCheck](#)
[cmCaps](#)
[cmCli](#)
[cmClose](#)
[cmEnvironment](#)
[cmMail](#)
[cmModes](#)
[cmNTSpec](#)
[cmPrintSetup](#)
[cmProps](#)
[cmProto](#)
[cmRefresh](#)
[cmReportAll](#)
[cmReportClick](#)
[cmReportCurrent](#)
[cmServ](#)
[FormClose](#)
[FormCreate](#)
[GetAPMInfo](#)
[GetCPUInfo](#)
[GetDeviceInfo](#)
[GetDisplayInfo](#)
[GetDriveInfo](#)
[GetEngInfo](#)
[GetInfo](#)
[GetMediaInfo](#)
[GetMemoryInfo](#)
[GetNetInfo](#)
[GetOSInfo](#)
[GetPrintInfo](#)
[GetStartupInfo](#)
[GetSWInfo](#)
[GetTZInfo](#)
[GetWkstalInfo](#)
[tcStartupChange](#)
[TreeChange](#)

Derived from TForm

[Arrangelcons](#)
[Cascade](#)
[Next](#)
[Previous](#)
[Tile](#)

Derived from TCustomForm

- ▶ [Activate](#)
- ▶ [ActiveChanged](#)

- AfterConstruction
- ▶ AlignControls
- BeforeDestruction
- ▶ BeginAutoDrag
- ClientWndProc
- Close
- CloseModal
- CloseQuery
- CMActionExecute
- CMActionUpdate
- CMActivate
- CMAppSysCommand
- CMBiDiModeChanged
- CMColorChanged
- CMCtl3DChanged
- CMDeactivate
- CMDialogKey
- CMFontChanged
- CMIconChanged
- CMMenuChanged
- CMParentBiDiModeChanged
- CMParentFontChanged
- CMRelease
- CMShowingChanged
- CMTextChanged
- CMUIActivate
- Create
- CreateNew
- ▶ CreateParams
- ▶ CreateWindowHandle
- ▶ CreateWnd
- ▶ Deactivate
- DefaultHandler
- ▶ DefineProperties
- DefocusControl
- Destroy
- ▶ DestroyWindowHandle
- Dock
- ▶ DoClose
- ▶ DoCreate
- ▶ DoDestroy
- ▶ DoDock
- ▶ DoHide
- ▶ DoShow
- FocusControl
- GetActiveMDIChild
- GetCanvas
- ▶ GetClientRect
- ▶ GetFloating
- GetFormImage
- ▶ GetChildren
- GetIconHandle
- GetMDIChildCount
- GetMDIChildren
- GetMonitor
- GetPixelsPerInch

- [GetScaled](#)
- [GetTextHeight](#)
- [Hide](#)
- ▶ [ChangeScale](#)
- [IconChanged](#)
- [IsAutoScrollStored](#)
- [IsClientSizeStored](#)
- [IsForm](#)
- [IsFormSizeStored](#)
- [IsIconStored](#)
- [IsShortCut](#)
- ▶ [Loaded](#)
- [MergeMenu](#)
- [MouseWheelHandler](#)
- [NormalColor](#)
- ▶ [Notification](#)
- ▶ [Paint](#)
- ▶ [PaintWindow](#)
- ▶ [PaletteChanged](#)
- [Print](#)
- ▶ [QueryInterface](#)
- [ReadIgnoreFontProperty](#)
- ▶ [ReadState](#)
- [ReadTextHeight](#)
- [RefreshMDIMenu](#)
- [Release](#)
- ▶ [RequestAlign](#)
- ▶ [Resizing](#)
- [SendCancelMode](#)
- [SetActive](#)
- [SetActiveControl](#)
- [SetBorderIcons](#)
- [SetBorderStyle](#)
- [SetClientHeight](#)
- [SetClientWidth](#)
- [SetDesigner](#)
- [SetFocus](#)
- [SetFocusedControl](#)
- [SetFormStyle](#)
- ▶ [SetChildOrder](#)
- [SetIcon](#)
- [SetMenu](#)
- [SetObjectMenuItem](#)
- ▶ [SetParent](#)
- ▶ [SetParentBiDiMode](#)
- [SetPixelsPerInch](#)
- [SetPosition](#)
- [SetScaled](#)
- [SetVisible](#)
- [SetWindowFocus](#)
- [SetWindowMenu](#)
- [SetWindowState](#)
- [SetWindowToMonitor](#)
- [Show](#)
- [ShowModal](#)
- ▶ [UpdateActions](#)

- ▶ [UpdateWindowState](#)
- ▶ [ValidateRename](#)
- ▶ [VisibleChanging](#)
- [WantChildKey](#)
- [WMActivate](#)
- [WMClose](#)
- [WMCommand](#)
- [WMDestroy](#)
- [WMEnterMenuLoop](#)
- [WMEraseBkgnd](#)
- [WMGetMinMaxInfo](#)
- [WMHelp](#)
- [WMIconEraseBkgnd](#)
- [WMInitMenuPopup](#)
- [WMMDIActivate](#)
- [WMMenuChar](#)
- [WMMenuSelect](#)
- [WMNCCreate](#)
- [WMNCLButtonDown](#)
- [WMNextDlgCtl](#)
- [WMPaint](#)
- [WMQueryDragIcon](#)
- [WMQueryEndSession](#)
- [WMSettingChange](#)
- [WMShowWindow](#)
- [WMSysCommand](#)
- [WMWindowPosChanging](#)
- ▶ [WndProc](#)
- [WritePixelsPerInch](#)
- [WriteTextHeight](#)

Derived from TScrollingWinControl

- ▶ [AdjustClientRect](#)
- ▶ [AutoScrollEnabled](#)
- ▶ [AutoScrollInView](#)
- [CalcAutoRange](#)
- [DisableAutoRange](#)
- ▶ [DoFlipChildren](#)
- [EnableAutoRange](#)
- [ScaleScrollBars](#)
- [ScrollInView](#)
- [SetAutoScroll](#)
- [SetHorzScrollBar](#)
- [SetVertScrollBar](#)
- [UpdateScrollBars](#)
- [WMHScroll](#)
- [WMSize](#)
- [WMVScroll](#)

Derived from TWinControl

- ▶ [ActionChange](#)
- ▶ [AddBiDiModeExStyle](#)
- ▶ [AdjustSize](#)
- [AlignControl](#)
- ▶ [AssignTo](#)

- Broadcast
- CalcConstraints
- ▶ CanAutoSize
- CanFocus
- ▶ CanResize
- CMBorderChanged
- CMControlListChange
- CMCursorChanged
- CMDesignHitTest
- CMDialogChar
- CMDockClient
- CMDrag
- CMEabledChanged
- CMEnter
- CMExit
- CMFloat
- CMFocusChanged
- CMFontChange
- CMChanged
- CMChildKey
- CMInvalidate
- CMMouseWheel
- CMParentCtl3DChanged
- CMRecreateWnd
- CMShowHintChanged
- CMSysColorChange
- CMSysFontChanged
- CMTimeChange
- CMUnDockClient
- CMVisibleChanged
- CMWinIniChange
- CNChar
- CNKeyDown
- CNKeyUp
- CNSysChar
- CNSysKeyDown
- ▶ ConstrainedResize
- ContainsControl
- ControlAtPos
- ▶ CreateDockManager
- ▶ CreateHandle
- CreateParented
- CreateParentedControl
- ▶ CreateSubClass
- ▶ DestroyHandle
- ▶ DestroyWnd
- DisableAlign
- ▶ DoAddDockClient
- DockDrop
- ▶ DockOver
- ▶ DoDockOver
- ▶ DoEnter
- ▶ DoExit
- ▶ DoKeyDown
- ▶ DoKeyPress
- ▶ DoKeyUp

- ▶ [DoMouseWheel](#)
- ▶ [DoMouseWheelDown](#)
- ▶ [DoMouseWheelUp](#)
- ▶ [DoRemoveDockClient](#)
- ▶ [DoUnDock](#)
- ▶ [EnableAlign](#)
- ▶ [FindChildControl](#)
- ▶ [FindNextControl](#)
- ▶ [FixupTabList](#)
- ▶ [FlipChildren](#)
- ▶ [Focused](#)
- ▶ [GetActionLinkClass](#)
- ▶ [GetClientOrigin](#)
- ▶ [GetControl](#)
- ▶ [GetControlCount](#)
- ▶ [GetControlExtents](#)
- ▶ [GetDeviceContext](#)
- ▶ [GetDockClientCount](#)
- ▶ [GetDockClients](#)
- ▶ [GetHandle](#)
- ▶ [GetParentHandle](#)
- ▶ [GetSiteInfo](#)
- ▶ [GetTabOrder](#)
- ▶ [GetTabOrderList](#)
- ▶ [GetTopParentHandle](#)
- ▶ [GetVisibleDockClientCount](#)
- ▶ [HandleAllocated](#)
- ▶ [HandleNeeded](#)
- ▶ [Insert](#)
- ▶ [InsertControl](#)
- ▶ [Invalidate](#)
- ▶ [InvalidateFrame](#)
- ▶ [IsControlMouseMsg](#)
- ▶ [IsCtl3DStored](#)
- ▶ [IsHelpContextStored](#)
- ▶ [IsMenuKey](#)
- ▶ [KeyDown](#)
- ▶ [KeyPress](#)
- ▶ [KeyUp](#)
- ▶ [MainWndProc](#)
- ▶ [NotifyControls](#)
- ▶ [PaintControls](#)
- ▶ [PaintHandler](#)
- ▶ [PaintTo](#)
- ▶ [PrecedingWindow](#)
- ▶ [Realign](#)
- ▶ [RecreateWnd](#)
- ▶ [ReloadDockedControl](#)
- ▶ [Remove](#)
- ▶ [RemoveControl](#)
- ▶ [RemoveFocus](#)
- ▶ [Repaint](#)
- ▶ [ResetIme](#)
- ▶ [ResetImeComposition](#)
- ▶ [ScaleBy](#)
- ▶ [ScaleControls](#)

- [ScrollBy](#)
- ▶ [SelectFirst](#)
- ▶ [SelectNext](#)
- [SetBevelCut](#)
- [SetBevelEdges](#)
- [SetBevelKind](#)
- [SetBevelWidth](#)
- [SetBorderWidth](#)
- [SetBounds](#)
- [SetCtl3D](#)
- [SetDockSite](#)
- ▶ [SetIme](#)
- ▶ [SetImeCompositionWindow](#)
- [SetParentCtl3D](#)
- [SetParentWindow](#)
- [SetTabOrder](#)
- [SetTabStop](#)
- [SetUseDockManager](#)
- ▶ [SetZOrder](#)
- [SetZOrderPosition](#)
- ▶ [ShowControl](#)
- [Update](#)
- [UpdateBounds](#)
- [UpdateControlState](#)
- [UpdateShowing](#)
- [UpdateTabOrder](#)
- [WMCompareItem](#)
- [WMContextMenu](#)
- [WMDeleteItem](#)
- [WMDrawItem](#)
- [WMFontChange](#)
- [WMChar](#)
- [WMCharToItem](#)
- [WMIMEEndComp](#)
- [WMIMEStartComp](#)
- [WMKeyDown](#)
- [WMKeyUp](#)
- [WMKillFocus](#)
- [WMMeasureItem](#)
- [WMMouseWheel](#)
- [WMMove](#)
- [WMNCCalcSize](#)
- [WMNCDestroy](#)
- [WMNCPaint](#)
- [WMNCHitTest](#)
- [WMNotify](#)
- [WMPaletteChanged](#)
- [WMParentNotify](#)
- [WMQueryNewPalette](#)
- [WMSetCursor](#)
- [WMSetFocus](#)
- [WMSysColorChange](#)
- [WMSysKeyDown](#)
- [WMSysKeyUp](#)
- [WMTimeChange](#)
- [WMVKeyToItem](#)

WMWindowPosChanged
WMWinIniChange

Derived from TControl

- BeginDrag
- BringToFront
- CalcDockSizes
- ▶ Click
- ClientToScreen
- CMHintShow
- CMHitTest
- CMMouseEnter
- CMMouseLeave
- CMParentColorChanged
- CMParentShowHintChanged
- CreateFloatingDockSite
- ▶ DbClick
- ▶ DefaultDockImage
- DoActionChange
- DoCanAutoSize
- DoCanResize
- ▶ DockTrackNoTarget
- DoConstrainedResize
- DoConstraintsChange
- ▶ DoContextPopup
- DoDragMsg
- ▶ DoEndDock
- ▶ DoEndDrag
- DoMouseDown
- DoMouseUp
- ▶ DoStartDock
- ▶ DoStartDrag
- ▶ DragCanceled
- DragDrop
- Dragging
- ▶ DragOver
- ▶ DrawDragDockImage
- DrawTextBiDiModeFlags
- DrawTextBiDiModeFlagsReadingOnly
- EndDrag
- ▶ EraseDragDockImage
- FontChanged
- GetAction
- GetBoundsRect
- GetClientHeight
- GetClientWidth
- GetControlsAlignment
- ▶ GetDockEdge
- ▶ GetDragImages
- ▶ GetEnabled
- ▶ GetFloatingDockSiteClass
- GetLRDockWidth
- GetMouseCapture
- ▶ GetPalette
- GetParentComponent
- ▶ GetPopupMenu

- [GetTBDockHeight](#)
- [GetText](#)
- [GetTextBuf](#)
- [GetTextLen](#)
- [GetUndockHeight](#)
- [GetUndockWidth](#)
- [HasParent](#)
- ▶ [Changed](#)
- [CheckNewSize](#)
- [InitiateAction](#)
- [InvalidateControl](#)
- [IsAnchorsStored](#)
- [IsBiDiModeStored](#)
- [IsCaptionStored](#)
- [IsColorStored](#)
- [IsEnabledStored](#)
- [IsFontStored](#)
- [IsHintStored](#)
- [IsOnClickStored](#)
- [IsRightToLeft](#)
- [IsShowHintStored](#)
- [IsVisibleStored](#)
- [ManualDock](#)
- [ManualFloat](#)
- ▶ [MouseDown](#)
- ▶ [MouseMove](#)
- ▶ [MouseUp](#)
- [Perform](#)
- ▶ [PositionDockRect](#)
- [ReadIsControl](#)
- [Refresh](#)
- [ReplaceDockedControl](#)
- ▶ [Resize](#)
- [ScreenToClient](#)
- ▶ [SendDockNotification](#)
- [SendToBack](#)
- [SetAction](#)
- [SetAlign](#)
- [SetAnchors](#)
- [SetAutoSize](#)
- ▶ [SetBiDiMode](#)
- [SetBoundsRect](#)
- [SetClientSize](#)
- [SetColor](#)
- [SetCursor](#)
- [SetDesktopFont](#)
- ▶ [SetDragMode](#)
- ▶ [SetEnabled](#)
- [SetFont](#)
- [SetHeight](#)
- [SetHostDockSite](#)
- [SetLeft](#)
- [SetMouseCapture](#)
- ▶ [SetName](#)
- [SetParentColor](#)
- ▶ [SetParentComponent](#)

- [SetParentFont](#)
- [SetParentShowHint](#)
- [SetPopupMenu](#)
- [SetShowHint](#)
- [SetText](#)
- [SetTextBuf](#)
- [SetTop](#)
- [SetWidth](#)
- [UpdateAnchorRules](#)
- ▶ [UpdateBoundsRect](#)
- [UseRightToLeftAlignment](#)
- [UseRightToLeftReading](#)
- [UseRightToLeftScrollBar](#)
- [WMCancelMode](#)
- [WMLButtonDbIClk](#)
- [WMLButtonDown](#)
- [WMLButtonUp](#)
- [WMMButtonDbIClk](#)
- [WMMButtonDown](#)
- [WMMButtonUp](#)
- [WMMouseMove](#)
- [WMRButtonDbIClk](#)
- [WMRButtonDown](#)
- [WMRButtonUp](#)
- [WritelsControl](#)

Derived from TComponent

- ▶ [_AddRef](#)
- ▶ [_Release](#)
- [DestroyComponents](#)
- [Destroying](#)
- [ExecuteAction](#)
- [FindComponent](#)
- [FreeNotification](#)
- [FreeOnRelease](#)
- [GetComObject](#)
- [GetComponent](#)
- [GetComponentCount](#)
- [GetComponentIndex](#)
- ▶ [GetChildOwner](#)
- ▶ [GetChildParent](#)
- ▶ [GetIDsOfNames](#)
- [GetNamePath](#)
- ▶ [GetOwner](#)
- ▶ [GetTypeInfo](#)
- ▶ [GetTypeInfoCount](#)
- ▶ [ChangeName](#)
- [InsertComponent](#)
- ▶ [Invoke](#)
- [ReadLeft](#)
- [ReadTop](#)
- [RemoveComponent](#)
- [RemoveFreeNotification](#)
- [RemoveNotification](#)
- [SafeCallException](#)
- ▶ [SetAncestor](#)

- [SetComponentIndex](#)
- ▶ [SetDesigning](#)
- ▶ [SetDesignInstance](#)
- ▶ [SetInline](#)
- [SetReference](#)
- [UpdateAction](#)
- ▶ [Updated](#)
- ▶ [UpdateRegistry](#)
- ▶ [Updating](#)
- ▶ [ValidateContainer](#)
- ▶ [ValidateInsert](#)
- [WriteLeft](#)
- ▶ [WriteState](#)
- [WriteTop](#)

Derived from TPersistent

- [Assign](#)
- [AssignError](#)

Derived from TObject

- [ClassInfo](#)
- [ClassName](#)
- [ClassNames](#)
- [ClassParent](#)
- [ClassType](#)
- [CleanupInstance](#)
- [Dispatch](#)
- [FieldAddress](#)
- [Free](#)
- [FreeInstance](#)
- [GetInterface](#)
- [GetInterfaceEntry](#)
- [GetInterfaceTable](#)
- [InheritsFrom](#)
- [InitInstance](#)
- [InstanceSize](#)
- [MethodAddress](#)
- [MethodName](#)
- [NewInstance](#)

TfrmMSI_Overview.cbDriveChange

[TfrmMSI_Overview](#)

procedure cbDriveChange(Sender: [TObject](#));

Unit

[MSI_Overview](#)

TfrmMSI_Overview.clbClickCheck

TfrmMSI_Overview

procedure clbClickCheck(Sender: TObject);

Unit

MSI_Overview

TfrmMSI_Overview.cmCaps

TfrmMSI_Overview

procedure cmCaps(Sender: TObject);

Unit

MSI_Overview

TfrmMSI_Overview.cmCli

TfrmMSI_Overview

procedure cmCli(Sender: TObject);

Unit

MSI_Overview

TfrmMSI_Overview.cmClose

TfrmMSI_Overview

procedure cmClose(Sender: TObject);

Unit

MSI_Overview

TfrmMSI_Overview.cmEnvironment

TfrmMSI_Overview

procedure cmEnvironment(Sender: TObject);

Unit

MSI_Overview

TfrmMSI_Overview.cmMail

TfrmMSI_Overview

procedure cmMail(Sender: TObject);

Unit

MSI_Overview

TfrmMSI_Overview.cmModes

TfrmMSI_Overview

procedure cmModes(Sender: TObject);

Unit

MSI_Overview

TfrmMSI_Overview.cmNTSpec

TfrmMSI_Overview

procedure cmNTSpec(Sender: TObject);

Unit

MSI_Overview

TfrmMSI_Overview.cmPrintSetup

TfrmMSI_Overview

procedure cmPrintSetup(Sender: TObject);

Unit

MSI_Overview

TfrmMSI_Overview.cmProps

TfrmMSI_Overview

procedure cmProps(Sender: TObject);

Unit

MSI_Overview

TfrmMSI_Overview.cmProto

TfrmMSI_Overview

procedure cmProto(Sender: TObject);

Unit

MSI_Overview

TfrmMSI_Overview.cmRefresh

TfrmMSI_Overview

procedure cmRefresh(Sender: TObject);

Unit

MSI_Overview

TfrmMSI_Overview.cmReportAll

TfrmMSI_Overview

procedure cmReportAll(Sender: TObject);

Unit

MSI_Overview

TfrmMSI_Overview.cmReportClick

TfrmMSI_Overview

procedure cmReportClick(Sender: TObject);

Unit

MSI_Overview

TfrmMSI_Overview.cmReportCurrent

TfrmMSI_Overview

procedure cmReportCurrent(Sender: TObject);

Unit

MSI_Overview

TfrmMSI_Overview.cmServ

TfrmMSI_Overview

procedure cmServ(Sender: TObject);

Unit

MSI_Overview

TfrmMSI_Overview.FormClose

TfrmMSI_Overview

procedure FormClose(Sender: TObject; Var Action: TCloseAction);

Unit

MSI_Overview

TfrmMSI_Overview.FormCreate

TfrmMSI_Overview

procedure FormCreate(Sender: TObject);

Unit

MSI_Overview

TfrmMSI_Overview.GetAPMInfo

TfrmMSI_Overview

procedure GetAPMInfo;

Unit

MSI_Overview

TfrmMSI_Overview.GetCPUInfo

TfrmMSI_Overview

procedure GetCPUInfo;

Unit

MSI_Overview

TfrmMSI_Overview.GetDeviceInfo

TfrmMSI_Overview

procedure GetDeviceInfo;

Unit

MSI_Overview

TfrmMSI_Overview.GetDisplayInfo

TfrmMSI_Overview

procedure GetDisplayInfo;

Unit

MSI_Overview

TfrmMSI_Overview.GetDriveInfo

TfrmMSI_Overview

procedure GetDriveInfo;

Unit

MSI_Overview

TfrmMSI_Overview.GetEngInfo

TfrmMSI_Overview

procedure GetEngInfo;

Unit

MSI_Overview

TfrmMSI_Overview.GetInfo

TfrmMSI_Overview

procedure GetInfo;

Unit

MSI_Overview

TfrmMSI_Overview.GetMediaInfo

TfrmMSI_Overview

procedure GetMediaInfo;

Unit

MSI_Overview

TfrmMSI_Overview.GetMemoryInfo

TfrmMSI_Overview

procedure GetMemoryInfo;

Unit

MSI_Overview

TfrmMSI_Overview.GetNetInfo

TfrmMSI_Overview

procedure GetNetInfo;

Unit

MSI_Overview

TfrmMSI_Overview.GetOSInfo

TfrmMSI_Overview

procedure GetOSInfo;

Unit

MSI_Overview

TfrmMSI_Overview.GetPrintInfo

TfrmMSI_Overview

procedure GetPrintInfo;

Unit

MSI_Overview

TfrmMSI_Overview.GetStartupInfo

TfrmMSI_Overview

procedure GetStartupInfo;

Unit

MSI_Overview

TfrmMSI_Overview.GetSWInfo

TfrmMSI_Overview

procedure GetSWInfo;

Unit

MSI_Overview

TfrmMSI_Overview.GetTZInfo

TfrmMSI_Overview

procedure GetTZInfo;

Unit

MSI_Overview

TfrmMSI_Overview.GetWkstalInfo

TfrmMSI_Overview

procedure GetWkstalInfo;

Unit

MSI_Overview

TfrmMSI_Overview.tcStartupChange

TfrmMSI_Overview

procedure tcStartupChange(Sender: TObject);

Unit

MSI_Overview

TfrmMSI_Overview.TreeChange

TfrmMSI_Overview

procedure TreeChange(Sender: TObject; Node: TTreeNode);

Unit

MSI_Overview

TfrmMSI_Overview events

[TfrmMSI_Overview](#) [Legend](#)

Unit

[MSI_Overview](#)

Derived from TCustomForm

- ▶ [Active](#)
- ▶ [ActiveControl](#)
- ▶ ▶ [ActiveMDIChild](#)
- ▶ [ActiveOleControl](#)
- ▶ [BorderIcons](#)
- ▶ [BorderStyle](#)
- ▶ [Canvas](#)
- ▶ ▶ [ClientHandle](#)
- ▶ [DefaultMonitor](#)
- ▶ [Designer](#)
- ▶ [DropTarget](#)
- ▶ [FormState](#)
- ▶ [FormStyle](#)
- ▶ [HelpFile](#)
- ▶ [Icon](#)
- ▶ [KeyPreview](#)
- ▶ ▶ [MDIChildCount](#)
- ▶ ▶ [MDIChildren](#)
- ▶ [Menu](#)
- ▶ [ModalResult](#)
- ▶ [Monitor](#)
- ▶ [ObjectMenuItem](#)
- ▶ [OldCreateOrder](#)
- ▶ [OleFormObject](#)
- ▶ [OnActivate](#)
- ▶ [OnClose](#)
- ▶ [OnCloseQuery](#)
- ▶ [OnCreate](#)
- ▶ [OnDeactivate](#)
- ▶ [OnDestroy](#)
- ▶ [OnHelp](#)
- ▶ [OnHide](#)
- ▶ [OnPaint](#)
- ▶ [OnShortCut](#)
- ▶ [OnShow](#)
- ▶ [PixelsPerInch](#)
- ▶ [Position](#)
- ▶ [PrintScale](#)
- ▶ [Scaled](#)
- ▶ [TileMode](#)
- ▶ [WindowMenu](#)
- ▶ [WindowState](#)

Derived from TScrollingWinControl

- ▶ [AutoScroll](#)
- ▶ [HorzScrollBar](#)
- ▶ [VertScrollBar](#)

Derived from TWinControl

- ▶ [BevelEdges](#)
- ▶ [BevelInner](#)
- ▶ [BevelKind](#)
- ▶ [BevelOuter](#)
- ▶ [BevelWidth](#)
- ▶ [BorderWidth](#)
- ▶ [Brush](#)
- ▶ [ControlCount](#)
- ▶ [Controls](#)
- ▶ [Ctl3D](#)
- ▶ [DefWndProc](#)
- ▶ [DockClientCount](#)
- ▶ [DockClients](#)
- ▶ [DockManager](#)
- ▶ [DockSite](#)
- ▶ [DoubleBuffered](#)
- ▶ [Handle](#)
- ▶ [HelpContext](#)
- ▶ [ImeMode](#)
- ▶ [ImeName](#)
- ▶ [OnDockDrop](#)
- ▶ [OnDockOver](#)
- ▶ [OnEnter](#)
- ▶ [OnExit](#)
- ▶ [OnGetSiteInfo](#)
- ▶ [OnKeyDown](#)
- ▶ [OnKeyPress](#)
- ▶ [OnKeyUp](#)
- ▶ [OnMouseWheel](#)
- ▶ [OnMouseWheelDown](#)
- ▶ [OnMouseWheelUp](#)
- ▶ [OnUnDock](#)
- ▶ [ParentCtl3D](#)
- ▶ [ParentWindow](#)
- ▶ [Showing](#)
- ▶ [TabOrder](#)
- ▶ [TabStop](#)
- ▶ [UseDockManager](#)
- ▶ [VisibleDockClientCount](#)
- ▶ [WheelAccumulator](#)
- ▶ [WindowHandle](#)

Derived from TControl

- ▶ [Action](#)
- ▶ [ActionLink](#)
- ▶ [Align](#)
- ▶ [Anchors](#)
- ▶ [AutoSize](#)
- ▶ [BiDiMode](#)
- ▶ [BoundsRect](#)
- ▶ [Caption](#)
- ▶ [ClientHeight](#)
- ▶ [ClientOrigin](#)
- ▶ [ClientRect](#)

- ClientWidth
- ▶ Color
- Constraints
- ControlState
- ControlStyle
- ▶ Cursor
- ▶ DesktopFont
- DockOrientation
- ▶ DragCursor
- ▶ DragKind
- ▶ DragMode
- Enabled
- ▶ Floating
- FloatingDockSiteClass
- ▶ Font
- ▶ Height
- ▶ Hint
- HostDockSite
- ▶ IsControl
- ▶ Left
- LRDockWidth
- ▶ MouseCapture
- ▶ OnCanResize
- ▶ OnClick
- ▶ OnConstrainedResize
- ▶ OnContextPopup
- ▶ OnDbClick
- ▶ OnDragDrop
- ▶ OnDragOver
- ▶ OnEndDock
- ▶ OnEndDrag
- ▶ OnMouseDown
- ▶ OnMouseMove
- ▶ OnMouseUp
- ▶ OnResize
- ▶ OnStartDock
- ▶ OnStartDrag
- Parent
- ▶ ParentBiDiMode
- ▶ ParentColor
- ▶ ParentFont
- ▶ ParentShowHint
- ▶ PopupMenu
- ▶ ScalingFlags
- ShowHint
- TBDockHeight
- ▶ Text
- ▶ Top
- UndockHeight
- UndockWidth
- Visible
- ▶ Width
- WindowProc
- ▶ WindowText

Derived from TComponent

- ▶ [ComObject](#)
- ▶ [ComponentCount](#)
- ▶ [ComponentIndex](#)
- ▶ [Components](#)
- ▶ [ComponentState](#)
- ▶ [ComponentStyle](#)
- ▶ [DesignInfo](#)
- ▶ [Name](#)
- ▶ [Owner](#)
- ▶ [Tag](#)
- ▶ [VCLComObject](#)

TPage

type TPage = (pgWksta, pgOS, pgCPU, pgMem, pgDisplay, pgAPM, pgMedia, pgNet, pgDev, pgPrn, pgEng, pgDisk, pgTZ, pgStartup, pgSoftware, pgAbout);

Unit

[MSI_Overview](#)

frmMSI_Overview variable

Var frmMSI_Overview;

Unit

MSI_Overview

Unit MSI_Printers

Classes

TPrinters

TPrinters

[Hierarchy](#)

[Properties](#)

[Methods](#)

Unit

MSI_Printers

Unit
MSL_Printers

Hierarchy

TObject
|
TPersistent
|
TPrinters

TPrinters properties

[TPrinters](#) [Legend](#)

Unit

[MSI_Printers](#)

In TPrinters

- ▶ [DefaultIndex](#)
- ▶ [Names](#)
- ▶ [Ports](#)

TPrinters.DefaultIndex

[TPrinters](#)

property DefaultIndex: Integer;

Unit

[MSI_Printers](#)

TPrinters.Names

TPrinters

property Names: TStrings;

Unit

MSI_Printers

TPrinters.Ports

TPrinters

property Ports: TStrings;

Unit

MSI_Printers

TPrinters methods

[TPrinters](#) [Legend](#)

Unit

[MSI_Printers](#)

In TPrinters

[Create](#)

[GetInfo](#)

[Report](#)

Derived from TPersistent

[Assign](#)

[AssignError](#)

▶ [AssignTo](#)

▶ [DefineProperties](#)

[Destroy](#)

[GetNamePath](#)

▶ [GetOwner](#)

Derived from TObject

[AfterConstruction](#)

[BeforeDestruction](#)

[ClassInfo](#)

[ClassName](#)

[ClassNames](#)

[ClassParent](#)

[ClassType](#)

[CleanupInstance](#)

[DefaultHandler](#)

[Dispatch](#)

[FieldAddress](#)

[Free](#)

[FreeInstance](#)

[GetInterface](#)

[GetInterfaceEntry](#)

[GetInterfaceTable](#)

[InheritsFrom](#)

[InitInstance](#)

[InstanceSize](#)

[MethodAddress](#)

[MethodName](#)

[NewInstance](#)

[SafeCallException](#)

TPrinters.Create

[TPrinters](#)

constructor Create;

Unit

[MSI_Printers](#)

TPrinters.GetInfo

TPrinters

procedure GetInfo;

Unit

MSI_Printers

TPrinters.Report

TPrinters

procedure Report(Var sl: TStringList);

Unit

MSI_Printers

Unit MSI_Processes

Classes

TProcesses

TProcesses

[Hierarchy](#)

[Properties](#)

[Methods](#)

Unit

MSI_Processes

Unit
MSI_Processes

Hierarchy

TObject
|
TPersistent
|
TProcesses

TProcesses properties

[TProcesses](#) [Legend](#)

Unit

[MSI_Processes](#)

In TProcesses

- ▶ [ProcessCount](#)
- ▶ [ProcessNames](#)

TProcesses.ProcessCount

[TProcesses](#)

property ProcessCount: Integer;

Unit

[MSI_Processes](#)

TProcesses.ProcessNames

TProcesses

property ProcessNames[Index: Integer]: string;

Unit

MSI_Processes

TProcesses methods

[TProcesses](#) [Legend](#)

Unit

[MSI_Processes](#)

In TProcesses

[Create](#)
[GetInfo](#)
[GetPidFromProcessIndex](#)
[GetPidFromProcessName](#)
[GetProcessCPUTime](#)
[GetProcessImageName](#)
[GetProcessModuleCount](#)
[GetProcessModules](#)
[GetProcessNameFromPid](#)
[GetProcessNameFromWnd](#)
[GetProcessPriority](#)
[GetProcessThreadCount](#)
[GetTasksList](#)
[Report](#)
[TerminateProcess](#)

Derived from TPersistent

[Assign](#)
[AssignError](#)
▶ [AssignTo](#)
▶ [DefineProperties](#)
[Destroy](#)
[GetNamePath](#)
▶ [GetOwner](#)

Derived from TObject

[AfterConstruction](#)
[BeforeDestruction](#)
[ClassInfo](#)
[ClassName](#)
[ClassNames](#)
[ClassParent](#)
[ClassType](#)
[CleanupInstance](#)
[DefaultHandler](#)
[Dispatch](#)
[FieldAddress](#)
[Free](#)
[FreeInstance](#)
[GetInterface](#)
[GetInterfaceEntry](#)
[GetInterfaceTable](#)
[InheritsFrom](#)
[InitInstance](#)
[InstanceSize](#)
[MethodAddress](#)
[MethodName](#)
[NewInstance](#)

SafeCallException

TProcesses.Create

TProcesses

constructor Create;

Unit

MSI_Processes

TProcesses.GetInfo

TProcesses

procedure GetInfo;

Unit

MSI_Processes

TProcesses.GetPidFromProcessIndex

TProcesses

function GetPidFromProcessIndex(Const ProcessIndex: DWORD): DWORD;

Unit

MSI_Processes

TProcesses.GetPidFromProcessName

TProcesses

function GetPidFromProcessName(Const ProcessName: string): DWORD;

Unit

MSI_Processes

TProcesses.GetProcessCPUTime

TProcesses

function GetProcessCPUTime(PID: DWORD): Integer;

Unit

MSI_Processes

TProcesses.GetProcessImageName

TProcesses

function GetProcessImageName(PID: DWORD): string;

Unit

MSI_Processes

TProcesses.GetProcessModuleCount

TProcesses

function GetProcessModuleCount(PID: DWORD): Integer;

Unit

MSI_Processes

TProcesses.GetProcessModules

TProcesses

procedure GetProcessModules(PID: DWORD; Var ModuleList: TStringList);

Unit

MSI_Processes

TProcesses.GetProcessNameFromPid

TProcesses

function GetProcessNameFromPid(PID: DWORD): string;

Unit

MSI_Processes

TProcesses.GetProcessNameFromWnd

TProcesses

function GetProcessNameFromWnd(Wnd: HWND): string;

Unit

MSI_Processes

TProcesses.GetProcessPriority

TProcesses

function GetProcessPriority(PID: DWORD): Integer;

Unit

MSI_Processes

TProcesses.GetProcessThreadCount

TProcesses

function GetProcessThreadCount(PID: DWORD): Integer;

Unit

MSI_Processes

TProcesses.GetTasksList

TProcesses

function GetTasksList(Var List: TStringList): Boolean;

Unit

MSI_Processes

TProcesses.Report

TProcesses

procedure Report(Var sl: TStringList);

Unit

MSI_Processes

TProcesses.TerminateProcess

TProcesses

function TerminateProcess(PID: DWORD; Timeout: Integer): Boolean;

Unit

MSI_Processes

Unit MSI_Software

Classes

TSoftware

TSoftware

[Hierarchy](#)

[Properties](#)

[Methods](#)

Unit

MSI_Software

Unit
MSI_Software

Hierarchy

TObject
|
TPersistent
|
TSoftware

TSoftware properties

[TSoftware](#) [Legend](#)

Unit

[MSI_Software](#)

In TSoftware

- [Products](#)
- [Uninstalls](#)

TSoftware.Products

[TSoftware](#)

property Products: [TStrings](#);

Unit

[MSI_Software](#)

TSoftware.Uninstalls

TSoftware

property Uninstalls: TStrings;

Unit

MSI_Software

TSoftware methods

[TSoftware](#) [Legend](#)

Unit

[MSI_Software](#)

In TSoftware

[Create](#)

[GetInfo](#)

[Report](#)

Derived from TPersistent

[Assign](#)

[AssignError](#)

▶ [AssignTo](#)

▶ [DefineProperties](#)

[Destroy](#)

[GetNamePath](#)

▶ [GetOwner](#)

Derived from TObject

[AfterConstruction](#)

[BeforeDestruction](#)

[ClassInfo](#)

[ClassName](#)

[ClassNames](#)

[ClassParent](#)

[ClassType](#)

[CleanupInstance](#)

[DefaultHandler](#)

[Dispatch](#)

[FieldAddress](#)

[Free](#)

[FreeInstance](#)

[GetInterface](#)

[GetInterfaceEntry](#)

[GetInterfaceTable](#)

[InheritsFrom](#)

[InitInstance](#)

[InstanceSize](#)

[MethodAddress](#)

[MethodName](#)

[NewInstance](#)

[SafeCallException](#)

TSoftware.Create

[TSoftware](#)

constructor Create;

Unit

[MSI_Software](#)

TSoftware.GetInfo

TSoftware

procedure GetInfo;

Unit

MSI_Software

TSoftware.Report

TSoftware

procedure Report(Var sl: TStringList);

Unit

MSI_Software

Unit MSI_Startup

Classes

TStartup

Types

IRunType

TStartup

[Hierarchy](#)

[Properties](#)

[Methods](#)

Unit

[MSI_Startup](#)

Unit
MSI_Startup

Hierarchy

TObject
|
TPersistent
|
TStartup

TStartup properties

[TStartup](#) [Legend](#)

Unit

[MSI_Startup](#)

In TStartup

- ▶ [Common_Count](#)
- ▶ [Common_Runs](#)
- ▶ [HKCU_Count](#)
- ▶ [HKCU_Runs](#)
- ▶ [HKLM_Count](#)
- ▶ [HKLM_Runs](#)
- ▶ [Once_Count](#)
- ▶ [Once_Runs](#)
- ▶ [RunsCount](#)
- ▶ [User_Count](#)
- ▶ [User_Runs](#)
- ▶ [WinINI_Count](#)
- ▶ [WinINI_Runs](#)

TStartup.Common_Count

[TStartup](#)

property Common_Count: Integer;

Unit

[MSI_Startup](#)

TStartup.Common_Runs

TStartup

property Common_Runs[Index: Integer]: string;

Unit

MSI_Startup

TStartup.HKCU_Count

TStartup

property HKCU_Count: Integer;

Unit

MSI_Startup

TStartup.HKCU_Runs

TStartup

property HKCU_Runs[Index: Integer]: string;

Unit

MSI_Startup

TStartup.HKLM_Count

TStartup

property HKLM_Count: Integer;

Unit

MSI_Startup

TStartup.HKLM_Runs

TStartup

property HKLM_Runs[Index: Integer]: string;

Unit

MSI_Startup

TStartup.Once_Count

TStartup

property Once_Count: Integer;

Unit

MSI_Startup

TStartup.Once_Runs

TStartup

property Once_Runs[Index: Integer]: string;

Unit

MSI_Startup

TStartup.RunsCount

IStartup

property RunsCount: Integer;

Unit

MSI_Startup

TStartup.User_Count

TStartup

property User_Count: Integer;

Unit

MSI_Startup

TStartup.User_Runs

TStartup

property User_Runs[Index: Integer]: string;

Unit

MSI_Startup

TStartup.WinINI_Count

TStartup

property WinINI_Count: Integer;

Unit

MSI_Startup

TStartup.WinINI_Runs

TStartup

property WinINI_Runs[Index: Integer]: string;

Unit

MSI_Startup

TStartup methods

[TStartup](#) [Legend](#)

Unit

[MSI_Startup](#)

In TStartup

[Create](#)
[GetInfo](#)
[GetRunCommand](#)
[Report](#)

Derived from TPersistent

[Assign](#)
[AssignError](#)
▶ [AssignTo](#)
▶ [DefineProperties](#)
[Destroy](#)
[GetNamePath](#)
▶ [GetOwner](#)

Derived from TObject

[AfterConstruction](#)
[BeforeDestruction](#)
[ClassInfo](#)
[ClassName](#)
[ClassNames](#)
[ClassParent](#)
[ClassType](#)
[CleanupInstance](#)
[DefaultHandler](#)
[Dispatch](#)
[FieldAddress](#)
[Free](#)
[FreeInstance](#)
[GetInterface](#)
[GetInterfaceEntry](#)
[GetInterfaceTable](#)
[InheritsFrom](#)
[InitInstance](#)
[InstanceSize](#)
[MethodAddress](#)
[MethodName](#)
[NewInstance](#)
[SafeCallException](#)

TStartup.Create

[TStartup](#)

constructor Create;

Unit

[MSI_Startup](#)

TStartup.GetInfo

TStartup

procedure GetInfo;

Unit

MSI_Startup

TStartup.GetRunCommand

TStartup

function GetRunCommand(AType: TRunType; Index: Integer): string;

Unit

MSI_Startup

TStartup.Report

TStartup

procedure Report(Var sl: TStringList);

Unit

MSI_Startup

TRunType

type TRunType = (rtHKCU, rtHKLM, rtOnce, rtUser, rtCommon, rtWinINI);

Unit

MSI_Startup

Unit MSystemInfo

Classes

TMSI_ComponentEditor

TMSI_PropertyEditor

Procedures

Register

TMSI_ComponentEditor

[Hierarchy](#) [Properties](#) [Methods](#) [Events](#)

Unit

[MSystemInfo](#)

Unit

MSystemInfo

Hierarchy

TObject

|

TInterfacedObject

|

TComponentEditor

|

TMSI_ComponentEditor

TMSI_ComponentEditor properties

[TMSI_ComponentEditor](#) [Legend](#)

Unit

[MSystemInfo](#)

Derived from TComponentEditor

- ▶ [Component](#)
- ▶ [Designer](#)

Derived from TInterfacedObject

- ▶ [RefCount](#)

TMSI_ComponentEditor methods

[TMSI_ComponentEditor](#) [Legend](#)

Unit

[MSystemInfo](#)

Derived from TComponentEditor

[Copy](#)
[Create](#)
[Edit](#)
[ExecuteVerb](#)
[GetDesigner](#)
[GetComponent](#)
[GetVerb](#)
[GetVerbCount](#)
[IsInlined](#)
[PrepareItem](#)

Derived from TInterfacedObject

- ▶ [AddRef](#)
- ▶ [Release](#)
- [AfterConstruction](#)
- [BeforeDestruction](#)
- [NewInstance](#)
- ▶ [QueryInterface](#)

Derived from TObject

[ClassInfo](#)
[ClassName](#)
[ClassNames](#)
[ClassParent](#)
[ClassType](#)
[CleanupInstance](#)
[DefaultHandler](#)
[Destroy](#)
[Dispatch](#)
[FieldAddress](#)
[Free](#)
[FreeInstance](#)
[GetInterface](#)
[GetInterfaceEntry](#)
[GetInterfaceTable](#)

[InheritsFrom](#)
[InitInstance](#)
[InstanceSize](#)
[MethodAddress](#)
[MethodName](#)
[SafeCallException](#)

TMSI_ComponentEditor events

[TMSI_ComponentEditor](#) [Legend](#)

Unit

[MSystemInfo](#)

Derived from TComponentEditor

- ▶ [Component](#)
- ▶ [Designer](#)

Derived from TInterfacedObject

- ▶ [RefCount](#)

TMSI_PropertyEditor

[Hierarchy](#) [Properties](#) [Methods](#) [Events](#)

Unit

[MSystemInfo](#)

Unit

MSystemInfo

Hierarchy

TObject

|

TPropertyEditor

|

TStringProperty

|

TMSI_PropertyEditor

TMSI_PropertyEditor properties

[TMSI_PropertyEditor](#) [Legend](#)

Unit

[MSystemInfo](#)

Derived from TPropertyEditor

- ▶ [Designer](#)
- ▶ [PrivateDirectory](#)
- ▶ [PropCount](#)
- ▶ [Value](#)

TMSI_PropertyEditor methods

[TMSI_PropertyEditor](#) [Legend](#)

Unit

[MSystemInfo](#)

Derived from TStringProperty

[AllEqual](#)
[GetEditLimit](#)
[GetValue](#)
[SetValue](#)

Derived from TPropertyEditor

- [Activate](#)
- [AutoFill](#)
- ▶ [Create](#)
- [Destroy](#)
- [Edit](#)
- [GetAttributes](#)
- [GetComponent](#)
- ▶ [GetFloatValue](#)
- ▶ [GetFloatValueAt](#)
- ▶ [GetInt64Value](#)
- ▶ [GetInt64ValueAt](#)
- ▶ [GetMethodValue](#)
- ▶ [GetMethodValueAt](#)
- [GetName](#)
- ▶ [GetOrdValue](#)
- ▶ [GetOrdValueAt](#)
- [GetPrivateDirectory](#)
- [GetProperties](#)
- ▶ [GetPropInfo](#)
- [GetPropType](#)
- ▶ [GetStrValue](#)
- ▶ [GetStrValueAt](#)
- [GetValues](#)
- ▶ [GetVarValue](#)
- ▶ [GetVarValueAt](#)
- [GetVisualValue](#)
- [Initialize](#)
- [ListDrawValue](#)
- [ListMeasureHeight](#)
- [ListMeasureWidth](#)
- ▶ [Modified](#)

- [PropDrawName](#)
- [PropDrawValue](#)
- [Revert](#)
- ▶ [SetFloatValue](#)
- ▶ [SetInt64Value](#)
- ▶ [SetMethodValue](#)
- ▶ [SetOrdValue](#)
- [SetPropEntry](#)
- ▶ [SetStrValue](#)
- ▶ [SetVarValue](#)
- [ValueAvailable](#)

Derived from TObject

- [AfterConstruction](#)
- [BeforeDestruction](#)
- [ClassInfo](#)
- [ClassName](#)
- [ClassNames](#)
- [ClassParent](#)
- [ClassType](#)
- [CleanupInstance](#)
- [DefaultHandler](#)
- [Dispatch](#)
- [FieldAddress](#)
- [Free](#)
- [FreeInstance](#)
- [GetInterface](#)
- [GetInterfaceEntry](#)
- [GetInterfaceTable](#)
- [InheritsFrom](#)
- [InitInstance](#)
- [InstanceSize](#)
- [MethodAddress](#)
- [MethodName](#)
- [NewInstance](#)
- [SafeCallException](#)

TMSI_PropertyEditor events

[TMSI_PropertyEditor](#) [Legend](#)

Unit

[MSystemInfo](#)

Derived from TPropertyEditor

- ▶ [Designer](#)
- ▶ [PrivateDirectory](#)
- ▶ [PropCount](#)
- [Value](#)

Register procedure

procedure Register;

Unit

[MSystemInfo](#)

Legend

- ▶ Published
- ▶ ReadOnly
- ▶ Abstract

