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Subject: Re: Windows Service?

Posted by [WebChaut](#) on Mon, 04 Dec 2006 11:56:49 GMT

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We found a solution! If someone is interested, here is the code:

```
#include <Core/Core.h>
```

```
/*  
=====
```

WinNT service example. Based on code found in internet. Here is the original header:

```
"You may use Makc <makc.the.great@gmail.com> for credits ;)"  
  
"Windows service C++ implementation based on MSDN sample by Nigel Thompson (Microsoft  
Developer Network Technology Group) November 1995"  
  
===== */
```

```
#include <windows.h>  
#include <winsock.h>  
#define snprintf _snprintf  
#pragma comment(lib, "ws2_32")  
#pragma comment(lib, "advapi32")
```

```
#include <stdio.h>  
#include <stdlib.h>  
#include <time.h>
```

```
// windows service class - must be named as "CNTService"! Dont know why - but when you  
// rename the class, you can not stop the service (?).
```

```
class CNTService  
{  
public:  
    bool Init();  
    void Run();  
  
    CNTService(const char* szServiceName);  
    ~CNTService();  
  
    bool IsInstalled();  
    bool Install();  
    bool Uninstall();
```

```

bool StartService();
void SetStatus(DWORD dwState);
bool Initialize();

static void WINAPI ServiceMain(DWORD dwArgc, LPTSTR* lpszArgv);
static void WINAPI Handler(DWORD dwOpcode);

char m_szServiceName[64];
int m_iMajorVersion;
int m_iMinorVersion;
SERVICE_STATUS_HANDLE m_hServiceStatus;
SERVICE_STATUS m_Status;

bool m_bIsRunning;

static CNTService* m_pThis; // this code is older than HandlerEx :(
private:
HANDLE m_hEventSource;
};

void CNTService::Run()
{
/* Serve connections until SERVICE_CONTROL_STOP received */
while (m_bIsRunning)
{
// do something
Sleep(500);
}
}

bool CNTService::Init()
{
// do something to init

return true;
}

CNTService* CNTService::m_pThis = NULL;

CNTService::CNTService(const char* szServiceName)
{
m_pThis = this;

// set default service name

```

```

strncpy(m_szServiceName, szServiceName, sizeof(m_szServiceName)-1);
m_hEventSource = NULL;

// set initial service status
m_hServiceStatus = NULL;
m_Status.dwServiceType = SERVICE_WIN32_OWN_PROCESS;
m_Status.dwCurrentState = SERVICE_STOPPED;
m_Status.dwControlsAccepted = SERVICE_ACCEPT_STOP |
SERVICE_ACCEPT_SHUTDOWN;
m_Status.dwWin32ExitCode = 0;
m_Status.dwServiceSpecificExitCode = 0;
m_Status.dwCheckPoint = 0;
m_Status.dwWaitHint = 0;
m_bIsRunning = FALSE;
}

```

```

CNTService::~~CNTService()
{
if (m_hEventSource)
{
::DeregisterEventSource(m_hEventSource);
}
}

```

```

bool CNTService::IsInstalled()
{
bool bResult = FALSE;

SC_HANDLE hSCM = ::OpenSCManager(NULL, // local machine
NULL, // ServicesActive database
SC_MANAGER_ALL_ACCESS); // full access

if (hSCM)
{
SC_HANDLE hService = ::OpenService(hSCM,
m_szServiceName,
SERVICE_QUERY_CONFIG);
if (hService)
{
bResult = TRUE;
::CloseServiceHandle(hService);
}

::CloseServiceHandle(hSCM);
}
return bResult;
}

```

```

}

bool CNTService::Install()
{
    SC_HANDLE hSCM = ::OpenSCManager(NULL,    // local machine
        NULL,    // ServicesActive database
        SC_MANAGER_ALL_ACCESS); // full access

    if (!hSCM) return false;

    char szFilePath[FILENAME_MAX];

    ::GetModuleFileName(NULL, szFilePath, sizeof(szFilePath));

    SC_HANDLE hService = ::CreateService(hSCM,
        m_szServiceName,
        m_szServiceName,
        SERVICE_ALL_ACCESS,
        SERVICE_WIN32_OWN_PROCESS,
        SERVICE_AUTO_START, // start condition
        SERVICE_ERROR_NORMAL,
        szFilePath,
        NULL,
        NULL,
        NULL,
        NULL,
        NULL);

    if (!hService)
    {
        ::CloseServiceHandle(hSCM);

        return false;
    }

    char szKey[256]; HKEY hKey = NULL;

    strcpy(szKey, "SYSTEM\\CurrentControlSet\\Services\\EventLog\\Application\\");

    strcat(szKey, m_szServiceName);

    if (::RegCreateKey(HKEY_LOCAL_MACHINE, szKey, &hKey) != ERROR_SUCCESS)
    {
        ::CloseServiceHandle(hService);
        ::CloseServiceHandle(hSCM);

        return false;
    }
}

```

```

}

::RegSetValueEx(hKey,
    "EventMessageFile",
    0,
    REG_EXPAND_SZ,
    (CONST BYTE*)szFilePath,
    (int) strlen(szFilePath) + 1);

DWORD dwData = EVENTLOG_ERROR_TYPE | EVENTLOG_WARNING_TYPE |
EVENTLOG_INFORMATION_TYPE;

::RegSetValueEx(hKey,
    "TypesSupported",
    0,
    REG_DWORD,
    (CONST BYTE*)&dwData,
    sizeof(DWORD));

::RegCloseKey(hKey);

::CloseServiceHandle(hService);
::CloseServiceHandle(hSCM);

return true;
}

bool CNTService::Uninstall()
{
    SC_HANDLE hSCM = ::OpenSCManager(NULL,    // local machine
        NULL,    // ServicesActive database
        SC_MANAGER_ALL_ACCESS); // full access
    if (!hSCM) return false;

    bool bResult = false;

    SC_HANDLE hService = ::OpenService(hSCM,
        m_szServiceName,
        DELETE);

    if (hService)
    {
        if (::DeleteService(hService))
        {
            bResult = true;
        }
    }
}

```

```

::CloseServiceHandle(hService);
}
::CloseServiceHandle(hSCM);

return bResult;
}

bool CNTService::StartService()
{
SERVICE_TABLE_ENTRY st[] =
{
{m_szServiceName, ServiceMain},
{NULL, NULL}
};

return ::StartServiceCtrlDispatcher(st);
}

void CNTService::SetStatus(DWORD dwState)
{
m_Status.dwCurrentState = dwState;

::SetServiceStatus(m_hServiceStatus, &m_Status);
}

bool CNTService::Initialize()
{
SetStatus(SERVICE_START_PENDING);

bool bResult = Init();    // actual initialization

m_Status.dwWin32ExitCode = GetLastError();
m_Status.dwCheckPoint = 0;
m_Status.dwWaitHint = 0;

if (!bResult)
{
SetStatus(SERVICE_STOPPED);

return false;
}

SetStatus(SERVICE_RUNNING);

return true;
}

```

```

}

void CNTService::ServiceMain(DWORD dwArgc, LPTSTR* lpszArgv)
{
    CNTService* pService = m_pThis;

    pService->m_Status.dwCurrentState = SERVICE_START_PENDING;
    pService->m_hServiceStatus = RegisterServiceCtrlHandler(pService->m_szServiceName,
    Handler);

    if (pService->m_hServiceStatus != NULL)
    {
        if (pService->Initialize())
        {
            pService->m_bIsRunning = true;
            pService->m_Status.dwWin32ExitCode = 0;
            pService->m_Status.dwCheckPoint = 0;
            pService->m_Status.dwWaitHint = 0;
            pService->Run();
        }
        pService->SetStatus(SERVICE_STOPPED);
    }
}

void CNTService::Handler(DWORD dwOpcode)
{
    CNTService* pService = m_pThis;

    if ((dwOpcode == SERVICE_CONTROL_STOP) ||
        (dwOpcode == SERVICE_CONTROL_SHUTDOWN))
    {
        pService->SetStatus(SERVICE_STOP_PENDING);
        pService->m_bIsRunning = false; // SERVICE_STOPPED set when Run returns in
        ServiceMain (above)
    }

    ::SetServiceStatus(pService->m_hServiceStatus, &pService->m_Status);
}

int main(int argc, char* argv[])
{
    int iCode = 1;
    bool bRun = false;

    // Enter here the service name.

```

```
CNTService ntService ("ecdss");
```

```
if (ntService.IsInstalled())
```

```
{  
    // uninstall or run  
    bRun = true;  
    if (argc > 1)  
    {  
        if (_stricmp(argv[1], "-u") == 0)  
        {  
            bRun = false;  
            if (ntService.Uninstall())  
            {  
                iCode = 0;  
            }  
        }  
    }  
}
```

```
else
```

```
{  
    // install before run  
    if (ntService.Install())  
    {  
        bRun = true;  
    }  
}
```

```
if (bRun)
```

```
{  
    if (ntService.StartService())  
    {  
        iCode = 0;  
    }  
    else if (GetLastError() == ERROR_FAILED_SERVICE_CONTROLLER_CONNECT)  
    {  
        printf("Service installed; to start it, type this command: net start %s\n\n",  
ntService.m_szServiceName );  
        iCode = 0;  
    }  
}
```

```
return iCode;
```

```
}
```

WebChaot.

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