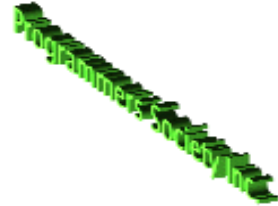


```

//NT driver test primitives to Load, Start, Stop, Remove
// and Stress testing
DWORD DriverInstall(LPSTR lpPath, LPSTR lpDriver)
{
    BOOL dwStatus = OK;    SC_HANDLE hService = NULL;
    if ((hService = CreateService(hSCMan, lpDriver,
        lpDriver, SERVICE_ALL_ACCESS, SERVICE_KERNEL_DRIVER,
        SERVICE_DEMAND_START, SERVICE_ERROR_NORMAL,
lpPath,
        NULL, NULL, NULL, NULL, NULL)) == NULL)
        dwStatus = GetLastError();
    else CloseServiceHandle(hService);
    return dwStatus;
}
DWORD DriverStart(LPSTR lpDriver)
{
    BOOL dwStatus = OK;    SC_HANDLE hService = NULL;
    if ((hService = OpenService(hSCMan, lpDriver,
        SERVICE_ALL_ACCESS)) != NULL)
    {
        if (!StartService(hService, 0, NULL))
            dwStatus = GetLastError();
    } else dwStatus = GetLastError();

    if (hService != NULL) CloseServiceHandle(hService);
    return dwStatus;
}
DWORD DriverStop(LPSTR lpDriver)
{
    BOOL dwStatus = OK;    SC_HANDLE hService = NULL;
    SERVICE_STATUS serviceStatus;
    if ((hService = OpenService(hSCMan, lpDriver,
        SERVICE_ALL_ACCESS)) != NULL)
    {
        if (!ControlService(hService, SERVICE_CONTROL_STOP,
            &serviceStatus))
            dwStatus = GetLastError();
    } else dwStatus = GetLastError();
    if (hService != NULL) CloseServiceHandle(hService);
    return dwStatus;
}
DWORD DriverRemove(LPSTR lpDriver)
{
    BOOL dwStatus = OK;    SC_HANDLE hService = NULL;
    if ((hService = OpenService(hSCMan, lpDriver,
        SERVICE_ALL_ACCESS)) != NULL)
    {
        if (!DeleteService(hService))
            dwStatus = GetLastError();
    } else dwStatus = GetLastError();
    if (hService != NULL) CloseServiceHanle(hService);
    return dwStatus;
}
void GetServiceName(HWND hDlg, LPSTR lpPath, LPSTR lpDriver)
{
    GetDlgItemText(hDlg, IDC_DRVNAME, lpPath, MAX_PATH);
    _splitpath(lpPath, NULL, NULL, lpDriver, NULL);
}

```



**End**