White Hat Shellcode Workshop

Didier Stevens

Go to
http://workshop.DidierStevens.com
Unzip shellcode-workshop.zip to C:\

Password is workshop.
First example:
loading/unloading a DLL
Start calc.exe

Start procexp.exe (Process Explorer) and view the DLLs loaded in calc.exe

Execute the following command from a command-line in c:\workshop:
create-remote-thread.py calc.exe kernel32.dll
LoadLibraryA str:c:\workshop\msgbox-hello.dll

Click on the dialog box: the dialog box indicates that the DLL was successfully loaded.
Execute the following command from a command-line in c:\workshop:
create-remote-thread.py calc.exe kernel32.dll FreeLibrary 0xBC0000
Reinject the DLL and take note of the base address

Execute the following command from a command-line in c:\workshop: simple-shellcode-generator.py -o unload-dll.asm -I “kernel32.dll FreeLibrary 0xBC0000” (replace 0xBC0000 with the base address you wrote down)

Start a NASM Shell from the Start \ All Programs \ Netwide Assembler menu

From the NASM Shell: cd c:\workshop

From the NASM Shell: nasm -o unload-dll.bin unload-dll.asm

Execute the following command from a command-line in c:\workshop: create-remote-thread.py calc.exe unload-dll.bin
Second example: enforcing DEP
exit calc.exe from the previous example, and start it again

Notice DEP is enabled (DEP column in Process Explorer)

Execute the following command from a command-line in c:\workshop: create-remote-thread.py calc.exe kernel32.dll SetProcessDEPPolicy 0

refresh Process Explorer's view (F5) and notice that DEP has been turned off
Execute the following command from a command-line in c:\workshop: create-remote-thread.py calc.exe kernel32.dll SetProcessDEPPolicy 1

refresh Process Explorer's view (F5) and notice that Permanent DEP is enabled

Execute the following command from a command-line in c:\workshop: create-remote-thread.py calc.exe kernel32.dll SetProcessDEPPolicy 0

refresh Process Explorer's view (F5) and notice that Permanent DEP is still enabled
Execute the following command from a command-line in c:\workshop: simple-shellcode-generator.py -o dep.asm -l “kernel32.dll SetProcessDEPPolicy 1”

From the NASM Shell: nasm -o dep.bin dep.asm
Execute the following command from a command-line in c:\workshop: copy \windows\system32\calc.exe calc-dep.exe

Start LordPE.exe (LPE-DLX_1.4 folder): open calc-dep.exe

Note the EntryPoint and the Image Base: 0x00012475 + 0x01000000 = 0x01012475

Edit dep.asm, replace ret with these 2 lines
   mov eax, 0x01012475
   jmp eax
From the NASM Shell: nasm -o dep.bin dep.asm

From LordPE: add a section from file: dep.bin

Notice the VOffset for dep.bin: 0x0001F000

Change the EntryPoint to 0x0001F000

From LordPE: Save

From LordPE: Rebuild PE
Third example:
testing your security setup
From the NASM Shell: nasm -o sc-createfile.bin sc-createfile.asm

Execute the following command from a command-line in c:\workshop: create-remote-thread.py calc.exe sc-createfile.bin

Check if file c:\windows\system32\testfile.txt has been created: it has.
First delete c:\windows\system32\testfile.txt

Psexec -ld c:\windows\system32\calc.exe

Execute the following command from a command-line in c:\workshop: create-remote-thread.py calc.exe sc-createfile.bin

Check if file c:\windows\system32\testfile.txt has been created: it has not.
Fourth example: patching an application
Install AdbeRdr910_en_US_Std.exe

Open javascript.pdf, and notice the popup from the embedded JavaScript

Disable JavaScript: Edit /Preferences / JavaScript / Enable Acrobat JavaScript

Close and open javascript.pdf: notice the nagscreen from Adobe Reader
From the NASM Shell: nasm -o sc-sar.bin sc-sar.asm
Close javascript.pdf

Start dbgview.exe

Execute the following command from a command-line in c:\workshop: create-remote-thread.py calc.exe sc-sar.bin, and notice the message in dbgview after some time

Open javascript.pdf: the nagscreen is gone.
Fifth example: preventing heapsprays with shellcode
uninstall Adobe Reader 9.1

install AdbeRdr812_en_US.exe

start Adobe Reader

unzip util-printf.zip (password is workshop)

open util-printf.pdf and notice Adobe Reader crashing
Execute the following command from a command-line in c:\workshop: simple-shellcode-generator.py -o sc-mba.asm -l "user32.dll MessageBoxA 0 str str 0"

Edit sc-mba.asm with notepad and add 50 NOPs

From the NASM Shell: nasm -o sc-mba.bin sc-mba.asm

Start Adobe Reader 8

Execute the following command from a command-line in c:\workshop: create-remote-thread.py -a 0x30303020 calc.exe sc-nopsled-mba.bin

Notice the message box (and then click the message box away)
Now open util-printf.pdf

Notice the 2 message boxes (and then click the message boxes away)
Double click on heaplocker.reg and merge the entries to the registry

Start Adobe Reader 8

Execute the following command from a command-line in c:\workshop: create-remote-thread.py AcroRD32.exe kernel32.dll LoadLibraryA str:c:\workshop\heaplocker.dll

Notice the messages in DbgView

Now open util-printf.pdf

Notice the warning

Take a look at the threads with Process Explorer