#### **METASPLOIT**

# **EXP.NO: 14**

#### AIM:

The aim of this experiment is to explore and understand the basic usage of the Metasploit Framework, focusing on exploiting vulnerabilities in a target system using various Metasploit modules, setting appropriate parameters, and successfully executing the exploit to gain access to the system.

## **ALGORITHM:**

- 1. Identify Vulnerability: Use the search function to find exploits related to the target system.
- 2. Select Exploit: Choose an appropriate exploit based on the identified vulnerability (e.g., MS17-010 EternalBlue).
- 3. Configure Exploit: Set the necessary parameters such as target IP (RHOSTS), payload, and local port (LPORT).
- 4. Choose Payload: Select the payload that will run on the target system to achieve the desired result (e.g., reverse TCP shell).
- 5. Execute Exploit: Launch the exploit to attempt to compromise the target system.
- 6. Post-Exploitation: After successful exploitation, interact with the compromised system through the Meterpreter session or other post-exploitation tools.

### **OUTPUT:**

Answer the questions below	
What is the name of the code taking advantage of a flaw on the target system?	
Exploit	✓ Correct Answer
What is the name of the code that runs on the target system to achieve the attacker's goal?	
Payload	✓ Correct Answer
What are self-contained payloads called?	
Singles	✓ Correct Answer
Is "windows/x64/pingback_reverse_tcp" among singles or staged payload?	
Singles	✓ Correct Answer
How would you search for a module related to Apache?	
search apache	✓ Correct Answer
Who provided the auxiliary/scanner/ssh/ssh_login module?	
todb	✓ Correct Answer



## **RESULT:**

As far we have seen, Metasploit is a powerful tool that facilitates the exploitation process. It would be best if you had used the ms 17-010-eternal blue exploit to gain access to the targetVM