## Severity

High

## Analysis Summary

WannaCry is also called WCry or WanaCrptor ransomware malware, this ransomware can encrypt all your data files and demands a payment to restore the stolen information, usually in bitcoin with a ransom amount. WannaCry is one of the most dangerous malware ever used for cyberattacks. The attackers behind WannaCry ransomware uses a tool called Eternal Blue to exploit a vulnerability in the Windows Server Message Block, or SMB Protocol. WannaCry ransomware have caused serious disruptions in healthcare sector and financial sector and locked out users from their data.

## **Impact**

• File Encryption

# Indicators of Compromise

#### MD5

- d69dc6569b385c0467185d002e252d89
- 84c82835a5d21bbcf75a61706d8ab549
- db349b97c37d22f5ea1d1841e3c89eb4

#### **SHA-256**

- 80239619c4ca44380c6269873a5b6b695585ccfcf278e0f2c72698658a3a6fd8
- $\bullet \ ed 01 eb fbc 9 eb 5 bbe a 545 af 4d 01 bf 5f 1071661840480439 c6 e5 babe 8e 080 e41 aa$
- 24d004a104d4d54034dbcffc2a4b19a11f39008a575aa614ea04703480b1022c

### SHA-1

- 25938a66cce0078c76a15f351cbd19c8fcc2b081
- 5ff465afaabcbf0150d1a3ab2c2e74f3a4426467
- e889544aff85ffaf8b0d0da705105dee7c97fe26

### Remediation

- Block all threat indicators at your respective controls
- Search for IOCs in your environment.