– about-Hive Capa con las tácticas y técnicas que usa el ransomware Hive. Resource Development Privilege Escalation Defense Evasion Credential Access Lateral Movement Command and Control Reconnaissance **Initial Access** Execution Persistence Discovery Collection Exfiltration Impact T1595: Active T1583: Acquire T1189: Drive-by T1548: Abuse Elevation T1548: Abuse Elevation 1210: Exploitation T1071: Application T1020: Automated T1531: Account T1030: Data Transfer Size Limits T1048: Exfiltration Over Alternative Protocol T1592: Gather Victim Host Information T1586: Compromise T1134: Access T1010: Application Window Discovery T1485: Data Destruction Accounts T1547: Boot or Logo Identity Information Infrastructure Unix Shell Autostart Execution Autostart Execution from Password Stor Bookmark Discovery Mail Protocols T1612: Build T1580: Cloud Infrastructure Discovery T1563: Remote Service T1200: Hardware T1590: Gather Victim T1587: Develop T1059.002: T1037: Boot or Logon T1037: Boot or Logon T1212: Exploitation T1071.004: T1565: Data T1011: Exfiltration Over Other Network Medium T1052: Exfiltration T1591: Gather Victim T1585: Establish T1543: Create or T1187: Forced T1622: Debugge T1538: Cloud Org Information T1598: Phishing Extensions
T1554: Compromise Accounts T1588: Obtain T1543.004: T1606: Forge T1526: Cloud for Information T1597: Search Capabilities T1608: Stage Launch Daemon T1543.002: Web Credentials T1056: Visual Basic Client Software Binary Service Discovery Audio Capture Over Physical Medium Disk Wipe T1610: Deploy T1119: Automated T1059.006: T1136: T1619: Cloud Storage T1567: Exfiltration T1499: Endpoint T1132: Object Discovery
T1613: Container and
Resource Discovery Collection
T1185: Browser
Session Hijacking Container T1006: Direct Denial of Service T1596: Search Open Technical Databases T1543: Create or Modify System Process T1543.004: T1556: Modify
Authentication Proc
T1111: Multi-Factor
Authentication T1001: Data Obfuscation Volume Access T1567.001: Exfiltration to Code Repositor Websites/Domains JavaScript Launch Daemor Launch Agent Policy Modification Evasion Clipboard Data Resolution Interception
T1621: Multi-Factor
Authentication
Request Generation T1573: Encrypted T1498: Network T1594: Search T1482: Domain T1195: Supply T1609: Container T1543.002: T1484: Domain Policy Modification T1480: Execution T1530: Data from T1029: Scheduled Guardrails T1211: Exploita Denial of Service T1008: Fallback Channels T1199: Trusted T1610: Deplor T1537: Transfer Data Escape to Host for Defense Evas T1222: File and Sniffing Hijacking to Cloud Account T1543.001: T1546: Event T1105: Ingress for Client Execution Launch Agent Policy Discovery Tool Transfer T1546: Event T1528: Steal Application Access Token T1046: Network T1104: Multi-Stage T1529: System T1072: Software T1039: Data from T1574: Hijack T1080: Taint T1095: Non-Application T1574: Hijack T1558: Steal or Force Kerberos Tickets Shared Content T1550: Use Alternate Layer Protocol Network Shared Drive T1053: Scheduled T1539: Steal Web Task/Job Execution Flow Session Cookie T1552: Unsecured Sniffing Removable Media Non-Standard Port T1129: T1525: Implant T1070.002: Clear Linux or Mac System Logs T1070.006: T1072: Software T1556: Modify T1120: Peripheral T1219: Remote T1569: System Application Startup T1542: Services Input Capture T1205: Traffic T1204: T1102: T1053: Scheduled T1070.003: Clear T1053.002: T1614: System T1578: Modify Cloud Registry T1599: Network Boundary Bridging T1027: Obfuscated T1647: Plist File Modification Pre-OS Boot T1207: Rogue T1014: Rootkit

T1553: Subvert

T1216: System Script Proxy Execution T1221: Template Injection T1205: Traffic

Developer Utilities Proxy Execution T1535: Unused/Unsupported Cloud Regions T1550: Use Alternate Authentication

T1600: Weaken Encryption T1220: XSL