

Malware modules installed in the system

Legitimate objects used by the malware

Typical characteristics of the network activity of legitimate software used by the attackers

Servers used by the attackers

```
rule RMS_winspool_drv_dll_hijack {
meta:
  description = "winspool.driv malicious file used in RMS RAT"
  hash = "5a6efa2921d3174bb9808fa3a3400d13"
  hash = "bb188e1e92e2be8a1ff009fe22f58f7f"
  version = "1.1"
strings:
  $a1= "Password.rcfg" fullword
  $a2 = "Password.rcfg" widefullword
  $b1= "winspool.driv" fullword
  $b2= "killrms" widefullword
condition:
  uint16(0) == 0x5A4D
  and any of ($a*)
  and all of ($b*)
  and filesize < 100000
}
```

```
rule TeamViewer_msi mg32_dll_hijack {
meta:
  description = "msimg32.dll malicious file used in TeamViewer"
  hash = "16b4ebfdf74db8f730f2fb4d03e86d27"
  hash = "8c4e9016b9b4db809dd312f971a275b1"
  version = "1.1"
strings:
  $a1="msimg32.dll" fullword
condition:
  uint16(0) == 0x5A4D
  and any of ($a*)
  and pe.exports("SvcMain")
```