Severity

Medium

Analysis Summary

The Ramnit malware has numerous variants, which may individually be categorized as trojans, viruses, or worms. The first ramnit malware discovered in 2010 were viruses that infected exe, .dll, and html files found on a computer. Later variants included the ability to steal confidential data from the infected machine. Depending on the variants, Ramnit-infected machines can also be enslaved in a botnet.

Impact

- Information Theft
- Exposure of Sensitive Data
- Credential Theft

Indicators of Compromise

MD5

• 34dc6ca0c291b202779cb47c3d517509

SHA-256

• 14ca4a614156e924d077e1bf6709cd24796a1ddc92aa1ac9c0b85103fea943bd

SHA-1

• 36fc799ae9868d00120acd6453839cfb73eec0a8

Remediation

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