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# Unusual File Modification by dns.exe



Identifies an unexpected file being modified by dns.exe, the process responsible for Windows DNS Server services, which may indicate activity related to remote code execution or other forms of exploitation.

Rule type: eql

#### Rule indices:

- winlogbeat-\*
- logs-endpoint.events.file-\*
- logs-windows.sysmon\_operational-\*
- endgame-\*

Severity: high

Risk score: 73

Runs every: 5m

Searches indices from: now-9m (Date Math format, see also

Additional look-back time

Maximum alerts per execution: 100

#### References:

- https://research.checkpoint.com/2020/resolving-yourway-into-domain-admin-exploiting-a-17-year-old-bug-inwindows-dns-servers/
- https://msrc-blog.microsoft.com/2020/07/14/july-2020security-update-cve-2020-1350-vulnerability-in-windowsdomain-name-system-dns-server/
- https://www.elastic.co/security-labs/detection-rules-forsigred-vulnerability

#### Tags:

• Domain: Endpoint

OS: Windows

Use Case: Threat Detection

• Tactic: Lateral Movement

Data Source: Elastic Endgame

• Use Case: Vulnerability

Data Source: Elastic Defend

Data Source: Sysmon

Version: 211

#### Rule authors:

Elastic

Rule license: Elastic License v2

## Investigation guide



Triage and analysis

**Investigating Unusual File Write** 

Detection alerts from this rule indicate potential unusual/abnormal file writes from the DNS Server service process (dns.exe) after exploitation from CVE-2020-1350 (SigRed) has occurred. Here are some possible avenues of investigation: - Post-exploitation, adversaries may write additional files or payloads to the system as additional discovery/exploitation/persistence mechanisms. - Any suspicious or abnormal files written from dns.exe should be reviewed and investigated with care.

## Rule query



```
file where host.os.type == "windows" and process@am
not file.name : "dns.log" and not
  (file.extension : ("old", "temp", "bak", "dns", "a

/* DNS logs with custom names, header converts to
not ?file.Ext.header_bytes : "444e5320536572766572
```

Framework: MITRE ATT&CK<sup>TM</sup>

Tactic:

Name: Lateral Movement

ID: TA0008

 Reference URL: https://attack.mitre.org/tactics/TA0008/

Technique:

Name: Exploitation of Remote Services

• ID: T1210

 Reference URL: https://attack.mitre.org/techniques/T1210/ « Unusual File Creation - Alternate Data Stream Unusual High Confidence Misconduct Blocks Detected »

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