

 **splunk** / **security\_content** Public

🔔 Notifications

 Fork **359**

 Star **1.3k**

<> Code

🕒 Issues **21**

🔗 Pull requests **12**

💬 Discussions


🔄 Actions


📁 Projects

📖 Wiki

🛡 Security

📈 Insights

 **Files**

 **develop**

Q

Q

Go to file

**security\_content** / **detections** / **endpoint** / **petitpotam\_suspicious\_kerberos\_tgt\_request.yml**

...

 **patel-bhavin** updating drilldowns ✖

0bb378b · last week  History

CodeBlame

61 lines (61 loc) · 3.36 KB · 

Raw













▼



```
1  name: PetitPotam Suspicious Kerberos TGT Request
2  id: e3ef244e-0a67-11ec-abf2-acde48001122
3  version: 4
4  date: '2024-09-30'
5  author: Michael Haag, Mauricio Velazco, Splunk
6  status: production
7  type: TTP
8  description: The following analytic detects a suspicious Kerberos Ticket Granting Ticket
9  data_source:
10 - Windows Event Log Security 4768
11 search: ``wineventlog_security` EventCode=4768 src!=":::1" TargetUserName=*$ CertThumbprint=$
12 how_to_implement: The following analytic requires Event Code 4768. Ensure that it is located in the Windows Event Log Security 4768.
13 known_false_positives: False positives are possible if the environment is using certificate services.
14 references:
15 - https://www.ultimatewindowssecurity.com/securitylog/encyclopedia/event.aspx?eventid=4768
16 - https://isc.sans.edu/forums/diary/Active+Directory+Certificate+Services+ADCS+PKI+domain+certificates/13642
17 drilldown_searches:
18 - name: View the detection results for - "$dest$"
19   search: '%original_detection_search% | search dest = "$dest$"'
20   earliest_offset: $info_min_time$
21   latest_offset: $info_max_time$
22 - name: View risk events for the last 7 days for - "$dest$"
23   search: '| from datamodel Risk.All_Risk | search normalized_risk_object IN ("$dest$")'
24   earliest_offset: $info_min_time$
25   latest_offset: $info_max_time$
26 tags:
27   analytic_story:
28   - PetitPotam NTLM Relay on Active Directory Certificate Services
29   - Active Directory Kerberos Attacks
30   asset_type: Endpoint
31   confidence: 70
32   cve:
33   - CVE-2021-36942
34   impact: 80
35   message: A Kerberos TGT was requested in a non-standard manner against $dest$, potentially leading to a Kerberos TGT request.
36   mitre_attack_id:
37   - T1003
38   observable:
39   - name: dest
40     type: Hostname
41     role:
42     - Victim
43   product:
44   - Splunk Enterprise
45   - Splunk Enterprise Security
46   - Splunk Cloud
47   required_fields:
48   - _time
49   - dest
50   - Account_Name
51   - Client_Address
52   - action
53   - Message
54   risk_score: 56
55   security_domain: endpoint
56   test_data:
```

-  powershell\_using\_memory\_as\_...
-  powershell\_webrequest\_using\_...
-  powershell\_windows\_defender...
-  prevent\_automatic\_repair\_mod...
-  print\_processor\_registry\_autos...
-  print\_spooler\_adding\_a\_printer...

```
56     tests:
57     - name: True Positive Test
58       attack_data:
59       - data: https://media.githubusercontent.com/media/splunk/attack_data/master/datasets/
60         source: XmlWinEventLog:Security
61         sourcetype: XmlWinEventLog
```