

Inspection of Suricata IDS Alerts

Time	Event
2024-12-21T21:31:42-0500	12/22/2024-02:31:42.302033 [**] [1:100003:1] Alert: Suspicious UDP traffic to malicious IP 85.114.128.127 on port 53 [**] [Classification: Potentially Bad Traffic] [Priority: 2] {UDP} 192.168.1.10:63752 -> 85.114.128.127:53
2024-12-21T21:31:32-0500	12/22/2024-02:31:32.582901 [**] [1:100003:1] Alert: Suspicious UDP traffic to malicious IP 85.114.128.127 on port 53 [**] [Classification: Potentially Bad Traffic] [Priority: 2] {UDP} 192.168.1.10:53807 -> 85.114.128.127:53
2024-12-21T21:31:32-0500	12/22/2024-02:31:32.579531 [**] [1:100003:1] Alert: Suspicious UDP traffic to malicious IP 85.114.128.127 on port 53 [**] [Classification: Potentially Bad Traffic] [Priority: 2] {UDP} 192.168.1.10:53806 -> 85.114.128.127:53
2024-12-21T21:31:32-0500	12/22/2024-02:31:32.579184 [**] [1:100003:1] Alert: Suspicious UDP traffic to malicious IP 85.114.128.127 on port 53 [**] [Classification: Potentially Bad Traffic] [Priority: 2] {UDP} 192.168.1.10:53805 -> 85.114.128.127:53
2024-12-21T21:31:32-0500	12/22/2024-02:31:32.578863 [**] [1:100003:1] Alert: Suspicious UDP traffic to malicious IP 85.114.128.127 on port 53 [**] [Classification: Potentially Bad Traffic] [Priority: 2] {UDP} 192.168.1.10:53804 -> 85.114.128.127:53
2024-12-21T21:31:32-0500	12/22/2024-02:31:32.578382 [**] [1:100003:1] Alert: Suspicious UDP traffic to malicious IP 85.114.128.127 on port 53 [**] [Classification: Potentially Bad Traffic] [Priority: 2] {UDP} 192.168.1.10:53803 -> 85.114.128.127:53
2024-12-21T21:31:32-0500	12/22/2024-02:31:32.572646 [**] [1:100003:1] Alert: Suspicious UDP traffic to malicious IP 85.114.128.127 on port 53 [**] [Classification: Potentially Bad Traffic] [Priority: 2] {UDP} 192.168.1.10:53802 -> 85.114.128.127:53
2024-12-21T21:31:32-0500	12/22/2024-02:31:32.568311 [**] [1:100003:1] Alert: Suspicious UDP traffic to malicious IP 85.114.128.127 on port 53 [**] [Classification: Potentially Bad Traffic] [Priority: 2] {UDP} 192.168.1.10:53801 -> 85.114.128.127:53