# Incident Postmortem: Malware Attack on NBN Connection Infrastructure

# **Summary**

Incident Start Time: 2022-03-20T03:16:34Z Incident End Time: 2022-03-20T05:16:34Z

Participants: Telstra Security Operations, nbn team, Networks team

Status: Resolved

Impact: Severity 1 - Critical

Detection Time: 2022-03-20T03:16:34Z

Root Cause Fixed Time: 2022-03-20T02:16:34Z

# **Impact**

Impaired functionality and downtime on nbn services. Critical service impact. Remote code execution on nbn service infrastructure.

#### **Detection**

Firewall logs notified abnormal activity. Impaired functionality and downtime on nbn services through customer complaints.

#### **Root Cause**

An attacker exploited the recently released zero-day vulnerability, Spring4Shell, attacking the externally exposed Spring Framework hosted by the nbn services team. At 2022-03-20T03:16:34Z, an attacker began using a Spring4Shell payload to perform remote code execution on the Telstra nbn network address "nbn.external.network" using HTTP POST requests with malicious query data on the path "/tomcatwar.jsp". Firewall alerts triggered on this event, as well as an increase in customer complaints about degraded performance. Forensics revealed that remote code execution was successfully performed by the attacker.

### Resolution

In the 30 minutes following 2022-03-20T03:16:34Z, Telstra Security Operations triaged the alert and notified the nbn team about the incident.

After, in the following 30 minutes, Telstra Security Operations performed data analysis on the firewall events and identified a pattern in the malicious requests, forwarding this information to the Networks team to create a firewall rule.

In the following 60 minutes, Telstra Networks team created the firewall rule in Python to mitigate malicious requests by blocking out any request which used the malicious Spring4Shell payload, as listed in this PoC: <a href="https://github.com/craig/SpringCore0day/blob/main/exp.py">https://github.com/craig/SpringCore0day/blob/main/exp.py</a>

After the firewall rule was deployed, the malware attack was mitigated and service functionality was restored. Forensic process was then initiated.

## **Action Items**

- Deploy firewall rule to ensure future attacks from this tool are mitigated
- Notify threat intelligence to find similar malicious payloads to improve firewall detection of future attacks.