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Assignment 13 - Securing Endpoints (Lab and Quiz)

1. Section 8.1, Step 3

The image displays two screenshots of the Palo Alto Networks firewall configuration interface, specifically the 'Dynamic Updates' section. The top screenshot shows an error message: "Failed to check content upgrade info due to generic communication error. Please check network connectivity and try again." The bottom screenshot shows the same interface with the error message still present.

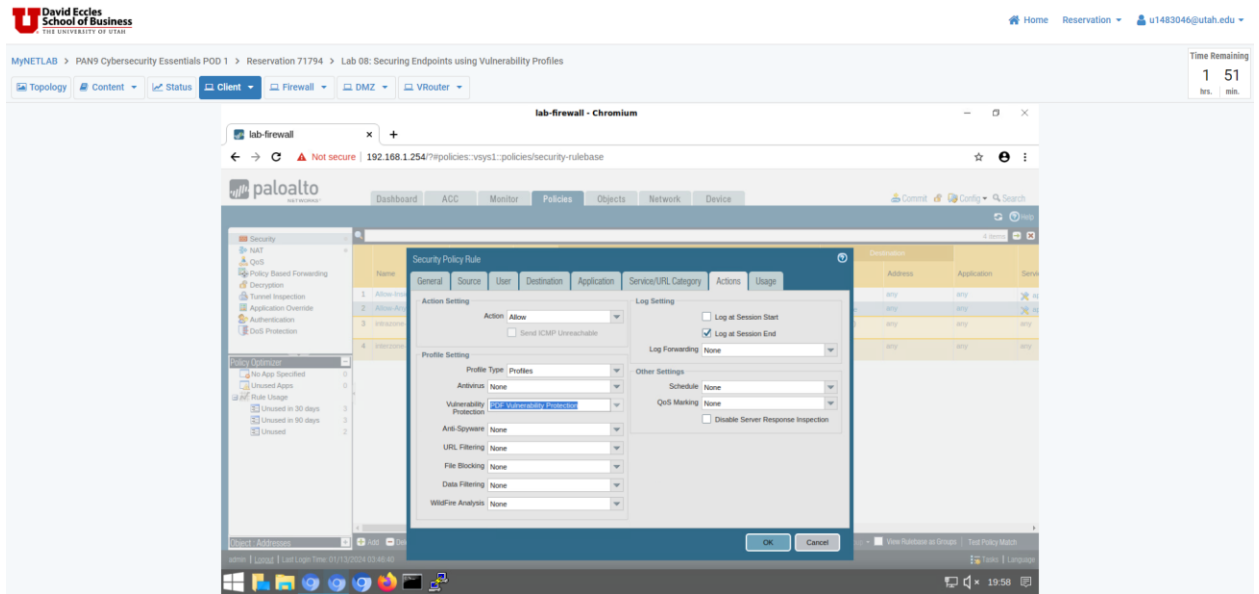
Top Screenshot:

- Page Title: MyNETLAB > PAN9 Cybersecurity Essentials POD 1 > Reservation 71794 > Lab 08: Securing Endpoints using Vulnerability Profiles
- Time Remaining: 2 03 hrs. min.
- Navigation: Topology, Content, Status, Client, Firewall, DMZ, VRouter
- Device: lab-firewall - Chromium
- URL: 192.168.1.254/?device:vsys1:device&dynamic-updates
- Section: Dynamic Updates
- Table Headers: Version, File Name, Features, Type, Size, Release Date, Downloaded, Currently Installed, Action, Documentation
- Table Rows (Antivirus):
 - 2113-2098: paloalto-all-antivirus-2113-2098, Full, 67 MB, 20170103 21:51:36 UTC, previously, Download, Release Notes
 - 2141-2627: paloalto-all-antivirus-2141-2627, Full, 67 MB, 20170103 21:45:52 UTC, previously, Download, Release Notes
 - 3254-3765: paloalto-all-antivirus-3254-3765, Full, 109 MB, 20200302 12:04:08 UTC, Download, Release Notes
 - 3254-3767: paloalto-all-antivirus-3254-3767, Full, 109 MB, 20200302 12:04:08 UTC, Download, Release Notes
 - 3257-3768: paloalto-all-antivirus-3257-3768, Full, 109 MB, 20200302 12:04:08 UTC, Download, Release Notes
 - 3258-3769: paloalto-all-antivirus-3258-3769, Full, 109 MB, 20200302 12:04:08 UTC, Download, Release Notes
 - 3259-3770: paloalto-all-antivirus-3259-3770, Full, 109 MB, 20200302 12:04:08 UTC, Download, Release Notes
 - 3260-3771: paloalto-all-antivirus-3260-3771, Full, 109 MB, 20200302 12:04:08 UTC, Download, Release Notes
 - 3261-3772: paloalto-all-antivirus-3261-3772, Full, 109 MB, 20200302 12:04:08 UTC, Download, Release Notes
 - 3262-3773: paloalto-all-antivirus-3262-3773, Full, 109 MB, 20200302 12:04:08 UTC, Download, Release Notes
 - 3263-3774: paloalto-all-antivirus-3263-3774, Full, 109 MB, 20200302 12:04:08 UTC, Download, Release Notes
- Table Rows (Applications and Threats):
 - 8224-4749: paloalto-all-contents-8224-4749, Apps, Threats, Full, 45 MB, 20180504 23:57:33 UTC, previously, Download, Release Notes
 - 8225-5889: paloalto-all-contents-8225-5889, Apps, Threats, Full, 50 MB, 20200103 04:08:26 UTC, previously, Download, Release Notes
 - 8226-5894: paloalto-all-contents-8226-5894, Apps, Threats, Full, 50 MB, 20200103 04:08:26 UTC, previously, Download, Release Notes
 - 8227-5895: paloalto-all-contents-8227-5895, Apps, Threats, Full, 50 MB, 20200103 04:08:26 UTC, previously, Download, Release Notes
 - 8228-5896: paloalto-all-contents-8228-5896, Apps, Threats, Full, 50 MB, 20200103 04:08:26 UTC, previously, Download, Release Notes

Bottom Screenshot:

- Page Title: MyNETLAB > PAN9 Cybersecurity Essentials POD 1 > Reservation 71794 > Lab 08: Securing Endpoints using Vulnerability Profiles
- Time Remaining: 2 08 hrs. min.
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- Device: lab-firewall - Chromium
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 - 8228-5896: paloalto-all-contents-8228-5896, Apps, Threats, Full, 50 MB, 20200103 04:08:26 UTC, previously, Download, Release Notes

2. Section 8.2, Step 6



5. Section 8.6, Step 9

Instead of giving exploit ip address to download malicious pdf, and the paloalto firewall will stop it. The dns service is not available. This is the message from the website telling it is not available to reach. The error message was different from the instruction as well... That leads to the monitor threat cannot catch the threat source or action

