CSSE 490 -- NETWORK SECURITY Rose-Hulman Institute of Technology

Lab 4: Port Knocking

Learning Objectives

At the end of this lab, you should be able to:

- Define nftables sets and how they can manipulated.
- Define port knocking as a way to hide certain ports behind a firewall.
- Implement a simple port knocking firewall.
- Implement a more involved sequence of port knocking that mixes up TCP and UDP ports.

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| Question | Points | Score |
|-------------|--------|-------|
| Question 1 | 5 | |
| Question 2 | 5 | |
| Question 3 | 5 | |
| Question 4 | 5 | |
| Question 5 | 5 | |
| Question 6 | 10 | |
| Question 7 | 5 | |
| Question 8 | 5 | |
| Question 9 | 5 | |
| Question 10 | 5 | |
| Question 11 | 5 | |
| Question 12 | 10 | |
| Question 13 | 10 | |
| Question 14 | 15 | |
| Question 15 | 5 | |
| Total: | 100 | |

| 1 | Experiment 0 |
|---------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| $\Gamma \mathrm{h}$ | e questions below to Experiment 0 in the lab instructions. |
| Qυ | testion 1 . (5 points) Why is the firewall rule prevent the client from successfully pinging the server? |
| | Hint: If you're struggling with this one, you might find it useful to start a packet capture session on the server and the firewall and see where the packets are being dropped. |
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| Qυ | testion 2 . (5 points) Explain by referencing the logs what seems to be the ubg in the current set of rules in the firewall chain. |
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| Qυ | testion 3 . (5 points) Suggest a way to fix the rules in the firewall chain so that the two-way communication between the client and the server can complete. |
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| The que | estions below to Experiment 1 in the lab instructions. |
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| _ | on 4. (5 points) Does the ping packet get delivered to the server? |
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| Juosti | on 5. (5 points) Does the ping packet get added to the counter in the icmp_chain? |
| guesti — | on 5. (5 points) Does the ping packet get added to the counter in the 1cmp_chain: |
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| uesti | on 6. (10 points) Explain the difference between a goto to a chain and jump to a chain. |
| No | , it is not that goto drops the packets and jump accepts them. |
| Hin | at: There are two ways for you to answer this question: |
| 1. | . Trace the rules in this table using the debugging techniques from above and understand where each packet travels. |
| 2. | . Add a counter to the second rule (ip protocol icmp accept) and then check which counters get updated with jump vs with goto. Then, change the firewall chain's default policy to drop and try again and report on your observations. |
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| | questions below refer to the last step of experiment 1. |
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| | all your table in the firewall and then first attempt to start a telnet connection from the client server (telnet server from the client container). |
| u | estion 7. (5 points) Should you be able to establish a telnet connection between the clier and the server? |
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| u | estion 8. (5 points) If your answer to the question above is no, what would you need to do t allow the client to talk to the server over telnet? |
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| | After you are able to allow the client to talk to the server, establish the telnet connection an answer the following questions: |
| u | estion 9. (5 points) How long do you expect the telnet connection to last? In other word what will happen to the telnet connection after 30 seconds? |
| | To help in answering that question, have the client container issue an ICMP echo request ever 5 seconds to the sever. You can do so using the -i flag of ping as follows: ping -i 5 server. During this time, monitor the content of the allowed_ip set in the table using nft list table els1. |
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| u | estion 10. (5 points) What do you notice about the entry for the client's IP address in the allowed_ip set? What does that tell you about the behavior of the add operation in the add_to_set chain? |

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| | d @allowed_ip { ip saddr timed then rerun the above exercise. | out 30s $\}$ with update <code>@allowed_ip</code> $\{$ ip saddr |
| Question 11. (5 poin | ts) What do you notice about t | he behavior of update vs that of add? |
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| Finally, answer the | e following conceptual questions: | |
| • • • • • • • • • • • • • • • • • • • • | ints) What would happen if we have the firewall chain? Explain yo | ad replaced the jump add_to_set action with our answer. |
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| - ` - | ints) What would happen if we e., our chain would look like: | swap the order of the last two rules in the |
| ip saddr @alle ip protocol i | owed_ip counter accept cmp jump add_to_set | |
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| 3 | Experiment 2 |
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| The | e question below refers to the conceptual question in the last step of experiment 2. |
| Qu | estion 14. (15 points) Before you write down the script for your rules, on your question sheet please draw a <i>finite state machine</i> that represents the possible states that your firewall might be in when receiving packets. |
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| 4 | Reflection |
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| | this lab, we have used port knocking as a way to make sure that our users can authenticate to firewall so that the firewall can unlock certain ports for them on the protected network. |
| Qu | estion 15. (5 points) In the space below, think about possible ways in which this approach can be broken down. There are two major limitations with this approach that we'd like to tackle in the next set of concept labs and labs. |
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