



# 350-201<sup>Q&As</sup>

Performing CyberOps Using Cisco Security Technologies (CBRCOR)

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### QUESTION 1

Which action should be taken when the HTTP response code 301 is received from a web application?

- A. Update the cached header metadata.
- B. Confirm the resource's location.
- C. Increase the allowed user limit.
- D. Modify the session timeout setting.

Correct Answer: A

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### QUESTION 2

Which bash command will print all lines from the "colors.txt" file containing the non case-sensitive pattern "Yellow"?

- A. `grep -i "yellow" colors.txt`
- B. `locate "yellow" colors.txt`
- C. `locate -i "Yellow" colors.txt`
- D. `grep "Yellow" colors.txt`

Correct Answer: A

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### QUESTION 3

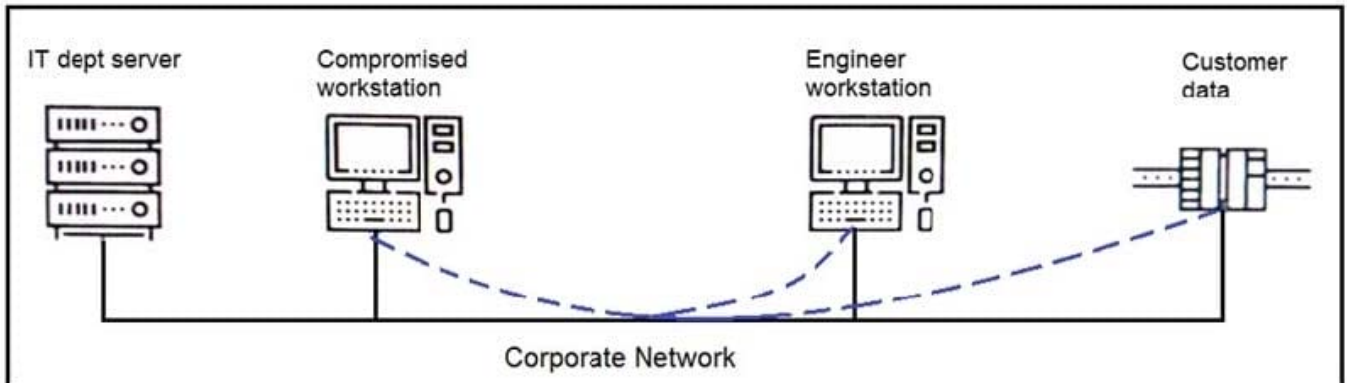
Refer to the exhibit. What is the connection status of the ICMP event?



| Distribution Port/ICMP Code | Message  | Classification                       | Application Protocol | Client        | Application Risk | Business Relevance | Access Control Rule |
|-----------------------------|--|--------------------------------------|----------------------|---------------|------------------|--------------------|---------------------|
| 80 (http) / tcp             | STREAMS_DATA_ON_SYN (129.2.2)  | Generic Protocol Command Decode      | □ ICMP               | □ ICMP client | Medium           | Medium             | rule                |
| 80 (http) / tcp             | STREAMS_DATA_ON_SYN (129.2.2)  | Generic Protocol Command Decode      | □ DNS                | □ DNS client  | Very Low         | Very High          | Default Action      |
| 0 (No Code) / icmp          | PROTOCOL-ICMP Echo Reply (1:408:8)   | Misc Activity                        | □ DNS                | □ DNS client  | Very Low         | Very High          | Allow ICMP          |
| 54107 / udp                 | PROTOCOL-DNS TMG Firewall Client long host entry exploit attempt (3:19187:7)   | Attempted User Privilege Gain        | □ DNS                | □ DNS client  | Very Low         | Very High          |                     |
| 49367 / udp                 | PROTOCOL-DNS dns response for rtc 1918 192.168/16 address detected(1:15935:7)  | Potential Corporate Policy Violation | □ DNS                | □ DNS client  | Very Low         | Very High          |                     |
| 57477 / udp                 | PROTOCOL-DNS dns response for rtc 1918 192.168/16 address detected (1:15935:7) | Potential Corporate Policy Violation | □ DNS                | □ DNS client  | Very Low         | Very High          |                     |
| 54879 / udp                 | PROTOCOL-DNS dns response for rtc 1918 192.168/16 address detected(1:15935:7)  | Potential Corporate Policy Violation | □ DNS                | □ DNS client  | Very Low         | Very High          |                     |
| 60999 / udp                 | PROTOCOL-DNS dns response for rtc 1918 192.168/16 address detected (1:15935:7) | Potential Corporate Policy Violation | □ DNS                | □ DNS client  | Very Low         | Very High          |                     |
| 52240 / udp                 | PROTOCOL-DNS dns response for rtc 1918 192.168/16 address detected(1:15935:7)  | Potential Corporate Policy Violation | □ DNS                | □ DNS client  | Very Low         | Very High          |                     |
| 54359 / udp                 | PROTOCOL-DNS dns response for rtc 1918 192.168/16 address detected (1:15935:7) | Potential Corporate Policy Violation | □ DNS                | □ DNS client  | Very Low         | Very High          |                     |
| 52489 / udp                 | PROTOCOL-DNS dns response for rtc 1918 192.168/16 address detected(1:15935:7)  | Potential Corporate Policy Violation | □ DNS                | □ DNS client  | Very Low         | Very High          |                     |
| 60169 / udp                 | PROTOCOL-DNS dns response for rtc 1918 192.168/16 address detected (1:15935:7) | Potential Corporate Policy Violation | □ DNS                | □ DNS client  | Very Low         | Very High          |                     |
| 52250 / udp                 | PROTOCOL-DNS dns response for rtc 1918 192.168/16 address detected(1:15935:7)  | Potential Corporate Policy Violation | □ DNS                | □ DNS client  | Very Low         | Very High          |                     |
| 52485 / up                  | PROTOCOL-DNS dns response for rtc 1918 192.168/16 address detected (1:15935:7) | Potential Corporate Policy Violation | □ DNS                | □ DNS client  | Very Low         | Very High          |                     |
| 49940 / udp                 | PROTOCOL-DNS dns response for rtc 1918 192.168/16 address detected(1:15935:7)  | Potential Corporate Policy Violation | □ DNS                | □ DNS client  | Very Low         | Very High          |                     |
| 57214 / udp                 | PROTOCOL-DNS dns response for rtc 1918 192.168/16 address detected (1:15935:7) | Potential Corporate Policy Violation | □ DNS                | □ DNS client  | Very Low         | Very High          |                     |
| 51608 / udp                 | PROTOCOL-DNS dns response for rtc 1918 192.168/16 address detected(1:15935:7)  | Potential Corporate Policy Violation | □ DNS                | □ DNS client  | Very Low         | Very High          |                     |
| 52652 / udp                 | PROTOCOL-DNS dns response for rtc 1918 192.168/16 address detected (1:15935:7) | Potential Corporate Policy Violation | □ DNS                | □ DNS client  | Very Low         | Very High          |                     |
| 55528 / udp                 | PROTOCOL-DNS dns response for rtc 1918 192.168/16 address detected(1:15935:7)  | Potential Corporate Policy Violation | □ DNS                | □ DNS client  | Very Low         | Very High          |                     |
| 61222 / udp                 | PROTOCOL-DNS dns response for rtc 1918 192.168/16 address detected (1:15935:7) | Potential Corporate Policy Violation | □ DNS                | □ DNS client  | Very Low         | Very High          |                     |
| 55640 / udp                 | PROTOCOL-DNS dns response for rtc 1918 192.168/16 address detected(1:15935:7)  | Potential Corporate Policy Violation | □ DNS                | □ DNS client  | Very Low         | Very High          |                     |
| 55991 / udp                 | PROTOCOL-DNS dns response for rtc 1918 192.168/16 address detected (1:15935:7) | Potential Corporate Policy Violation | □ DNS                | □ DNS client  | Very Low         | Very High          |                     |

- A. blocked by a configured access policy rule
- B. allowed by a configured access policy rule
- C. blocked by an intrusion policy rule
- D. allowed in the default action

Correct Answer: B

**QUESTION 4**

Refer to the exhibit. An engineer received a report that an attacker has compromised a workstation and gained access to sensitive customer data from the network using insecure protocols. Which action prevents this type of attack in the future?

- A. Use VLANs to segregate zones and the firewall to allow only required services and secured protocols
- B. Deploy a SOAR solution and correlate log alerts from customer zones
- C. Deploy IDS within sensitive areas and continuously update signatures
- D. Use syslog to gather data from multiple sources and detect intrusion logs for timely responses

Correct Answer: A

**QUESTION 5**





## Analysis Report

|          |  |             |  |
|----------|--|-------------|--|
| ID       | 12cbeee21b1ea4                             | Filename    | fpzryrf.exe  |
| OS       | 7601.1898.amd64fre.win7sp1_gdr.150316-1654 | Magic Type  | PE32 executable (GUI) Intel 80386, for MS Windows                |
| Started  | 7/29/16 18:44:43                           | Analyzed As | exe  |
| Ended    | 7/29/16 18:50:39                           | SHA256      | e9ca08a3cc2f8c9748a9e9b304c9f5a16d830066e5467d3dd5927be36fec47da |
| Duration | 0:05:56                                    | SHA1        | a2de85810fd5ebcf29c5da5dd29ce03470772ad                          |
| Sandbox  | phl-work-02 (pilot-d)                      | MD5         | dd07d778edf8d581ffaadb1610aaa008                                 |

## Warnings

- ⊕ Executable Failed Integrity Check

## Behavioral Indicators

|  |               |                 |
|--|---------------|-----------------|
| ⊕ CTB Locker Detected                                    | Severity: 100 | Confidence: 100 |
| ⊕ Generic Ransomware Detected                            | Severity: 100 | Confidence: 95  |
| ⊕ Excessive Suspicious Activity Detected                 | Severity: 90  | Confidence: 100 |
| ⊕ Process Modified a File in a System Directory          | Severity: 90  | Confidence: 100 |
| ⊕ Large Amount of High Entropy Artifacts Written         | Severity: 100 | Confidence: 80  |
| ⊕ Process Modified a File in the Program Files Directory | Severity: 80  | Confidence: 90  |
| ⊕ Decoy Document Detected                                | Severity: 70  | Confidence: 100 |
| ⊕ Process Modified an Executable File                    | Severity: 60  | Confidence: 100 |
| ⊕ Process Modified File in a User Directory              | Severity: 70  | Confidence: 80  |
| ⊕ Windows Crash Tool Execution Detected                  | Severity: 20  | Confidence: 80  |
| ⊕ Hook Procedure Detected in Executable                  | Severity: 35  | Confidence: 40  |
| ⊕ Ransomware Queried Domain                              | Severity: 25  | Confidence: 25  |
| ⊕ Executable Imported the IsDebuggerPresent Symbol       | Severity: 20  | Confidence: 20  |

Refer to the exhibit. Cisco Advanced Malware Protection installed on an end-user desktop has automatically submitted a low prevalence file to the Threat Grid analysis engine for further analysis. What should be concluded from this report?

- The prioritized behavioral indicators of compromise do not justify the execution of the "ransomware" because the scores do not indicate the likelihood of malicious ransomware.
- The prioritized behavioral indicators of compromise do not justify the execution of the "ransomware" because the scores are high and do not indicate the likelihood of malicious ransomware.
- The prioritized behavioral indicators of compromise justify the execution of the "ransomware" because the scores are high and indicate the likelihood that malicious ransomware has been detected.
- The prioritized behavioral indicators of compromise justify the execution of the "ransomware" because the scores are low and indicate the likelihood that malicious ransomware has been detected.

Correct Answer: C



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