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NEW QUESTION: 1

Which type of analysis assigns values to scenarios to see what the outcome might be in each scenario?

- A. descriptive
- B. deterministic
- C. exploratory
- D. probabilistic

Answer: B

Explanation:

Explanation

Deterministic Versus Probabilistic Analysis

In deterministic analysis, all data used for the analysis is known beforehand. Probabilistic analysis, on the other hand, is done assuming the likelihood that something will or has happened, but you don't know exactly when or how.

Probabilistic methods institute powerful tools for use in many kinds of decision-making problems-in this case, cybersecurity event analysis. In this type of analysis, the analysis components suggest a

"probabilistic answer" to the results of the investigation, which is not a definitive result.

Deterministic analysis, you know and obtain "facts" about the incident, breach, affected applications, and so on. For instance, by analyzing applications using port-based analysis and similar methods, you can assume that the process is deterministic-especially when applications conform to the specifications of the standards.

NEW QUESTION: 2

A collaboration engineer is troubleshooting an MOH problem on a Cisco IOS SIP gateway. While searching through a debug ccsip message output, which three parameters in the SIP messages can be used to determine if the call was placed on hold? (Choose three)

- A. c=IN IP4 0.0.0.0
- B. INVITE WITH a=INACTIVE
- C. OPTION WITH c=INACTIVE
- D. INVITE WITH a=SENDONLY
- E. BYE WITH A = CALLHOLD
- F. OPTIONS WITH 301 CALLHOLD

Answer: A,B,D

Explanation:

Explanation

When a call is on hold you get something like this:

v=0

o=CiscoSystemsCCM-SIP 919861 2 IN IP4 10.10.30.14

```
s=SIP Call
c=IN IP4 0.0.0.0
t=0 0
m=audio 30120 RTP/AVP 0 101
a=rtpmap:0 PCMU/8000
a=ptime:20
a=inactive
a=rtpmap:101 telephone-event/8000
a=fmtp:101 0-15
```

The connection parameter shows 0.0.0.0, When the call is taking off hold you, the connection parameter should indicate the ip address where media is sent to. So it will have a real value. (This is usual sent in the ACK.) cucm still sends a DO in the re-INVITE and the far end sends a 200 Ok with SDP. CUCM then sends ACK with SDP This is how the whole call hold/transfer/call resume works

1. CUCM sends invite (re-invite) with an inactive SDP (a=inactive) to indicate a break in media path
 2. CUCM sends a Delayed offer to insert MOH or to resume Media stream
- NB: CUCM expects a sendrecv offer with SDP to the DO. (NB:if cucm gets an inactive offer SDP in the 200 OK instead of providing a send-recv offer SDP, the media path remains in an inactive state and causes calls to dropcall will drop),CUCM sends an ACK with sendonly to the 200 OK
- 3.CUCM establishes newcall leg with the intended transfered destination..Once this call is connected
 - 4.CUCM receives a new Transfer instruction from the transferring phone to connect the held party
 5. Next CUCM sends a re-invite with an inactive SDP to indicate a break in media path to MOH (in attempt to complete transfer)
 - 6.Next CUCM sends an inactive SDP to indicate a break in media path between transferring party & transfered party to remove Xferring party from call
 7. Next CUCM sends a DO re-invite to connect the transfered party. The far end then sends 200 OK with the required SDP to connect the call

NEW QUESTION: 3

What will the \$array array contain at the end of this script?

```
1 <?php
2 function modifyArray (&$array)
3 {
4 foreach ($array as &$value)
5 {
6 $value = $value + 1;
7 }
8
9 $value = $value + 2;
10 }
11
12 $array = array (1, 2, 3);
13 modifyArray($array);
14 ?>
```

- A. 4, 5, 6
- B. 2, 3, 4
- C. 1, 2, 3
- D. 2, 3, 6

Answer: D

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