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**NEW QUESTION: 1** Which of the following characteristics differentiate a rainbow table attack from a brute force attack? (Select TWO). **A.** Rainbow table attacks greatly reduce compute cycles at attack time. **B.** Rainbow table attacks do not require access to hashed passwords. **C.** Rainbow table attacks must be performed on the network. **D.** Rainbow tables must include precompiled hashes. **E.** Rainbow table attacks bypass maximum failed login restrictions.  
**Answer: A, D** Explanation: First of all for some definitions: RAINBOW TABLE ATTACK\* A rainbow table is used to attack a hashed password in reverse. That means I have a table with possible hashes and look up a matching password.\* A rainbow table is generally an offline only attack.\* Cryptography for storing important data such as passwords in a database.\* It uses less compute cycles than any other forms of attack BRUTE FORCE ATTACK\* A brute force attack is primarily used against the encryption algorithm itself.\* This attack can be both Online and offline.\* Offline can be done is you obtain a dump of /etc/passwd file to try all possible passwords at machine in your basement (offline).\* Online is when you keep trying bunch of default/popular passwords at the command prompt of the server (online) until you succeed. This can be mitigated by a proper password policy implementation (such as the number of tries before the account gets locked)\* It uses a lot of compute cycles DICTIONARY ATTACK\* A dictionary attack means that you probe only passwords/keys from a dictionary (which does not contain the complete keyspace).\* So it is an attack against the password itself ( and no the algorithm)\* It uses a lot of compute cycles Now let's take a look at the answers **A.** Rainbow table attacks greatly reduce compute cycles at attack time. **CORRECT** **B.** Rainbow tables must include precomputed hashes. **CORRECT** **C.** Rainbow table attacks do not require access to hashed passwords. **INCORRECT**- The nature of rainbow table is to attack the hashes **D.** Rainbow table attacks must be performed on the network. **INCORRECT**. Rainbow table attacks are off-line attacks, hence not performed on the network. **E.** Rainbow table attacks bypass maximum failed login restrictions. **INCORRECT**. None of the attacks bypass the "maximum failed login restrictions". In addition to that, in order to bypass the "maximum failed login restrictions" the attack by definition must be an online attack. Since rainbow table's attacks are off line, the "maximum failed login restrictions" do not even enter into the equation.

**NEW QUESTION: 2** **A.** Option **C** **B.** Option **D** **C.** Option **B** **D.** Option **A** **Answer: D** Explanation: Explanation ACS can join one AD domain. If your Active Directory structure has multi-domain forest or is divided into multiple forests, ensure that trust relationships exist between the domain to which ACS is connected and the other domains that have user and machine

information to which you need access. So B is not correct. Source:

[http://www.cisco.com/c/en/us/td/docs/net\\_mgmt/cisco\\_secure\\_access\\_control\\_system/5-8/ACS-ADIntegration/guide/Active\\_Directory\\_Integration\\_in\\_ACS\\_5-8.pdf](http://www.cisco.com/c/en/us/td/docs/net_mgmt/cisco_secure_access_control_system/5-8/ACS-ADIntegration/guide/Active_Directory_Integration_in_ACS_5-8.pdf) + You can define multiple authorization profiles as a network access policy result. In this way, you maintain a smaller number of authorization profiles, because you can use the authorization profiles in combination as rule results, rather than maintaining all the combinations themselves in individual profiles. So D is not correct + ACS 5.1 can function both as a RADIUS and RADIUS proxy server. When it acts as a proxy server, ACS receives authentication and accounting requests from the NAS and forwards the requests to the external RADIUS server. So C is not correct. Source:

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**NEW QUESTION: 3** Tamara Ogle, CFA, and Isaac Segovia, CAIA, are portfolio managers for Luca's Investment Management (Luca's). Ogle and Segovia both manage large institutional investment portfolios for Luca's and are researching portfolio optimization strategies. Ogle and Segovia begin by researching the merits of active versus passive portfolio management. Ogle advocates a passive approach, pointing out that on a risk-adjusted basis, most managers cannot beat a passive index strategy. Segovia points out that there will always be a need for active portfolio managers because as prices deviate from fair value, active managers will bring prices back into equilibrium. They determine that Treynor-Black models permit active management within the context of normally efficient markets. Ogle decides to implement Treynor-Black models in her practice and starts the implementation process. In conversations with her largest client's risk manager, Jim King, FRM, she is asked about separation theorem in relation to active portfolio management. She responds that separation theorem more properly relates to asset prices deviating from and gravitating toward their theoretical fair price. King next asks Ogle about the differences between the Sharpe ratio and the information ratio and the difference between the security market line (SML) and the capital market line (CML). After reallocating her client portfolios based on using the Treynor-Black model, Ogle discusses the results with Segovia. Ogle states that she is satisfied with the current methodology, but given her preference for passive management, she is still concerned about relying on analyst's forecasts. Segovia tells Ogle that he will research methods for modifying the Treynor-Black model to account for analyst forecasts. When using the Treynor-Black model, the actively managed portfolio's security weights computed by Ogle are calculated as the ratio of each security's:

- A.** alpha to its nonsystematic risk divided by the sum of these ratios for every security in the active portfolio.
- B.** excess return to its unsystematic risk divided by the sum of these ratios for every security in the active portfolio.
- C.** alpha to its systematic risk divided by the sum of these ratios for every security in the active portfolio.

**Answer: A** Explanation:

Explanation/Reference: Explanation: In the Treynor-Black model, the weightings for securities in the actively managed portfolio are computed as: where:  $n$  = number of assets in actively managed portfolio. If the markets were efficient, there would be no benefit from active security analysis. However, as markets become inefficient, according to the Treynor-Black model, the value of active security selection increases. (Study Session 18, LOS 67.b)

**NEW QUESTION: 4** A Cisco SX20 is registered to Cisco Unified Communications Manager. It cannot place calls. It is configured with SIP URI 1007 and when traces are run, SIP Forbidden and Unknown calling DN errors are found. Which statement describes the problem?

- A.** SIP URI does not contain IP address or hostname.
- B.** The ACL is blocking port 5060 from device.
- C.** H.323 is not configured correctly.
- D.** The wrong network IP address is assigned to device.

**Answer: A**

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