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Web meeting and collaboration software D. Full disk encryption software Answer: A QUESTION 12 A deployment contains some machines that are not part of the domain. The Accounting and Sales departments are two of these. How can a policy of WildFire notification be applied to Accounting, and a policy of WildFire prevention be applied to Sales, while not affecting any other WildFire policies? A. Create the rules and use the Objects tab to add Accounting and Sales to each rule they should apply to. B. Create a condition for an application found on an Accounting machine. Use that condition for the Accounting groups rule, and create the rule for Sales without any conditions. C. Create two rules for WildFire: one for prevention, and one for notification. Make sure the Accounting rule is numbered higher. D. Create group-specific registry entries on endpoints. Use these registry entries to create conditions for the WildFire rules. Answer: C QUESTION 13 An administrator is concerned about rogue installs of Internet Explorer. Which policy can be created to assure that Internet Explorer can only run from the Program Files Internet Explorer directory? A. An execution path policy to blacklist iexplore.exe, and whitelist entry for %programfiles%iexplore.exe. B. An execution path policy to blacklist *iexplore.exe. Trusted signers will allow the default iexplore.exe. C. A whitelist of *iexplore.exe with an execution path restriction, and a blackfirst of %system%iexplore.exe. D. An execution path policy to blacklist *iexplore.exe, and a whitelist entry for %programfiles%Internet Exploreriexplore.exe. Answer: D QUESTION 14 When planning to test a software exploit using a Metasploit module, what two options should be considered about the victim host to ensure success? (Choose two.) A. USB port version of the victim host. B. Speed and make of the victim's RAM. C. Software version of the target application. D. Platform, architecture, and patch level of the victim host. Answer: AC QUESTION 15 An administrator receives an alert indicating the ESM service is not starting on the ESM Server. When the administrator tries to start the service manually, the administrator receives an error: "The Endpoint Security Manager service on Local Computer started and then stopped." What is the cause of the failure? A. The Account assigned to the service does not have "Log on as a batch job" permissions on the machine. B. The Account assigned to the service does not have "Log on as a service" permissions on the machine. C. The Account assigned to the service is not the Local Administrator on the machine. D. The Account assigned to the service is not an Active Directory Domain user. Answer: B Download the newest PassLeader PSE-Endpoint - Professional dumps from [passleader.com](https://www.passleader.com/pse-endpoint.html) now! 100% Pass Guarantee! PSE-Endpoint - Professional PDF dumps & PSE-Endpoint - Professional VCE dumps: <https://www.passleader.com/pse-endpoint.html> (50 Q&As) (New Questions Are 100% Available and Wrong Answers Have Been Corrected! Free VCE simulator!) P.S. New PSE-Endpoint - Professional dumps PDF: <https://drive.google.com/open?id=17Ss-ZFHiBqSZZf9iCICnjHKFkp3VuMB6> P.S. New PSE-Platform - Professional dumps PDF: https://drive.google.com/open?id=1rS9soZUvQXWQlPr_0nzTnkcuKvPPmnZG