


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We really appreciate your contribution to the site. [/ Notice-Note] Refer to the Exhibition. Router R1 has been configured as shown, with the resulting log message. Based on the information that is presented, that two statements describe the result of AAA authentication operation? (Choose two.) User stays blocked Departure locked until the Command Username Username Admin Light Local Light AAA. * Locked-out stays blocked users until the interface is turned off then reactivated. The user locked out is blocked for 10 minutes by default. The user locked out would have to use the Admin username and the str0ngpa55w0r password. User authentication locked-out failed. * The AAA local authentication attempts Max-failing command account protects AAA user blocking accounts that have too many failed attempts. After reaching the condition, the user account is blocked. The user account actually remains blocked out until the status is freed from an administrator. A user complains to be blocked by a device after too many access attempts failed to AAA. What could be used by the network administrator to provide a secure authentication access method without blocking a device user? Use the access delay command for authentication attempts. * Use the local access command to authenticate user access. They use the AAA local authentication attempts max-safe global configuration mode with a large number of acceptable errors. Use the keyword None when configuring the authentication method list. The access delay command introduces a delay between failed access attempts without blocking the account. This provides a user with unlimited attempts accessing a device without causing the user account to lock and then request intervention administrator. € A user complains of not being able to access a network device configured with AAA. How would the network administrator determine if the login access for the user account is disabled? Use the command to the local AAA show user lock. * Configuration execution command Use the show. Use the SHOW AAA SESSIONS command. Use the AAA show user command. The local user show AAA Command Command provides an administrator with a list of user accounts that are blocked out and unable to be used for authentication. This command also provides the date and timestamp of the Occurrence block.À € When a list of methods for AAA authentication is being configured, what is the effect of the local keyword? The login account has a positive result, even if all the methods return an error. It uses password enabling for authentication. You accept a user name configured locally, regardless of the case * The default value is the Vty Line password for authentication. In defining AAA authentication method list, a possibility is to use a preconfigured local database. There are two keywords, each of which allows local authentication through the preconfigured local database. The local keyword accepts a username regardless of the case, and the local keyword case is both for user names and passwords between upper and lower case. As a solution AAA both for Radius and Tacacs + Server? Implement Cisco Secure Access Control System (ACS) only. * RADIUS and TACACS + server cannot be supported by a single solution. Implement a local database. Implement both a local database and Cisco Secure Access Control System (ACS). Cisco Secure Access Control System (ACS) supports both Tacacs + and Radius servers. Local databases do not use these servers.À € What is a difference when you use Windows Server as aaa server, rather than Cisco Secure ACS? Windows Server requires more Cisco IOS commands to configure. Only Windows Server Server AAA using Tacacs. Windows Server uses your Active Directory (AD) controller for authentication and authorization. * Windows Server cannot be used as aaa server. The Cisco IOS configuration is the same if communication with a Windows AAA server or any other RADIUS server. What is a feature of the Tacacs +? TACACS + Use the UDP 1645 or 1812 port for authentication and UDP 1646 or 1813 port for accounting. TACACS + is compatible with TACACS and XTACACS. Tacacs + is an open IETF standard. TACACS + provides authorization of router commands based on a single user or group. * The Tacacs + protocol provides flexibility in AAA services. For example, using TACACS +, administrators can select authorization policies to be applied to a user or group. What debug command is used to focus on the status of a TCP connection when using Tacacs + for authentication? Debugging Tacacs Events * Debug Tacacs Debug Tacacs Accounting Debug AAA Authentication The Debug Tacacs event command displays the opening and closing a TCP connection to a TCP + server, the bytes that are read and written above the connection and the TCP status of the connection . What characteristic is an important aspect of the authorization in a AAA enabled network device? The authorization function improves network performance. User access is limited to certain services. * The user actions are registered for use in audit events and troubleshooting events. A user must be identified before network access is granted. Authorization is the possibility of checking users access to specific services. Authentication is used to verify user identity. The accounting function records user shares once the user is authenticated and authorized. What is the result of entering the AAA accounting network command on a router? The router collects and reports the use data relating to service requests related to the network. * The router emits accounting data for all Exec Shell sessions. The router provides data only for internal service requests. The router produces accounting data for all outgoing connections such as SSH and Telnet.À € The three parameters that can be used with AAA Accounting are: Rete- executes accounting for all network service requests, including PPP executions accounting for all SHELL EXEC session connections À € à,~ "executes accounting On all outgoing connections such as SSH and TelnetÀ € à,~

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