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|  |  | =— kai TREE Recording - - After switching to a different WAN connection, users have reported that various websites will not load, and timeouts are occurring. The web servers work fine from other locations The firewall engineer discovers that some return traffic from these web servers is not reaching the users behind the firewall. The engineer later concludes that the maximum transmission unit (MTU) on an upstream router interface is set to 1400 bytes The engineer reviews the following CLI output for ethernet1/1 > show interface ethernetl1/1  Link status:  Runtime link speed/duplex/state: unknown/unknown/dow  Configured link speed/duplex/state: auto/auto/auto MAC address:  Port MAC addr >36:7a:fd: 23 Operation mode: layer3 Untagged sub-interface support: no Operation mode: laye Virtual router jefault Interface MTU 150(  nterface IP address: 99.166.70.146/2  Interface management profile: ping  Ping: yes telnet: no ssh: no http: no https: no  Smmp : response-pages: r er 1 € V ‘9 Service configured: SSL-VPN Zone: L3-WAN, virtual system: vsys Adjust TCP MSS: r . |

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|  |  | How do WAN Edge devices operate when vSmart is inaccessible or fails to be reached by the WAN Edge? - © They cease to forward traffic in the data piane.  © They continue to receive reachability updates.  © They continue operating normally for a configurable time.  © They continue operation normally. |

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|  |  | How are policies deployed on cloud-hosted Cisco SD-WAN controllers? — © Policies are created on vSmart and enforced by vManage. © Policies are created on vManage and enforced by vSmart. © Policies are created on vManage and enforced by vManage. © Policies are created on vSmart and enforced by vSmart. |

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|  |  | VU. 210 e@ Time Remaining: 01:38:20 Hewlett Packard ; Qa Bo 2 Enterprise = a9 ae 357-176-164 [?) Question 44 of 60 SS Flag for Review Asoftware development company has 758 employees who work from home. The company also has small offices located in different cities throughout the world During working hours, they use RAPs to connect to a datacenter to upload software code as well as interact with databases. In the past two months, cabling issues have occurred connection to the 7240XM Mobility Controller (MC) that runs ArubaOS 8 and terminates the RAPs. These RAPs disconnect, affecting the users connected to the RAPs. This also causes problems with code uploads and database synchronizations. Therefore, the company decides to add a mobility master and a second 7240XM controller for redundancy. How should the network administrator deploy both controllers in order to provide redundancy while preventing failover events from disconnecting users? © Connect both controllers with common VLANs, and create an L2-connected cluster using public addresses in the intemet VLAN. © Connect both controllers with different VLANs, and create an L2-connected cluster using private addresses in the intemet VLAN © Connect both controllers with common VLANs. and create an HA fast failover group with public addresses in the internet VLAN. © Connect both controllers with common VLANs, and configure LMS/BLMS values equal to public addresses in the internet VLAN |

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|  |  | UU:U3:40 2 : a 5 5 5 err) ed T Ri 01:26:10 Implementing Cisco Collaboration Application: TTA a8 V ¢ as a EA Access Code =3 of 60 E% Comment s se . 340-811-893 Recording What are two benefits of deploying OAuth in a Cisco UCM environment that uses Cisco Jabber or Cisco Webex for on-premises calling? (Choose two.) (0 Refresh tokens are encrypted. (© Layers of security are added due to forced user password prompt () It removes the need for Jabber and Webex clients to re-authenticate frequently. ()\_ It provides seamless access to resources over the life of the refresh token. (0 Token expiration can never take place, which ensures that users stay logged in. |

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|  |  | @ Qa B&B xs Link status: Recording - nl Runtime link speed/duplex/state: unknown/unk Configured link speed/duplex/state: auto/auto/auto MAC address: Port MAC address 736:7a:fd:bS:1 Operation mode: layer3 Untagged sub-interface support: no Name: therneti/1, ID: 16 Virtual router default Int f£ MTU 1500 Interface IP address: 99.166.7 4¢ Interface management profile: ping ping: ys telnet: r h: no httr T https: no snmp: n response-pages: no ise i-service: n Service configured: SSL-VPN zone: L3-WAN, virtual system: vsy Ignore IPv4 DF: no E ing: n Which setting should be modified on ethernet1/1 to remedy this problem? Enable the Ignore IPv4 Don't Fragment (DF) setting Adjust the TCP maximum segment size (MSS) value Change the subnet mask from /23 to /24 Lower the interface MTU value below 1500 |