199-01^{Q&As}

Riverbed Certified Solutions Professional

Pass Riverbed 199-01 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.leads4pass.com/199-01.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Riverbed Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

You have a SteelCentral Controller for SteelHead Mobile with a policy that includes auto-discovery rules, enabled Location Awareness and set a minimum latency of 10ms. Your client is now in the branch office, has received this policy and the nearest SteelHead is 2 ms away. What will happen to connections?

- A. The branch steelhead will pass through the traffic because of the RVBD in-path rule.
- B. The SteelHead Mobile client will bypass the branch SteelHead using Enhanced Auto Discovery.
- C. The SteelHead Mobile client will not optimize, letting the branch SteelHead do the optimization.
- D. The branch SteelHead will shut-down the SteelHead mobile client services as they are not needed in branch.
- E. The SteelHead Mobile client will optimize as normal, sharing information with the branch SteelHead.

Correct Answer: C

QUESTION 2

-- Exhibit -- Exhibit -

```
22:56:54 SH10 sport[32719]: [neigh/server/channel.NOTICE] - (- -}
                                                                                                   Inpath 1: 172.16.11.101
22:56:56 SH10 alarmd[5258]: [alarmd.NOTICE]: Alarm 'cf_conn_lost_eos_aggr' clearing 22:56:56 SH10 alarmd[5258]: [alarmd.NOTICE]: Alarm 'single_cf' clearing
22:56:56 SH10 alarmd[5258]:
                                       [alarmd.NOTICE]: Alarm 'connection forwarding' clearing
22:57:16 SH10 sport[32719]: [replicate/client.ERR] - (- -) Error event from network: Connection refused
22:57:23 SH10 sport[32719]: [replicate/sync_server.NOTICE] - {- -} Accepted client: 192.168.99.11:15000 total_pages: 487 22:57:23 SH10 sport[32719]: [replicate/sync_server.NOTICE] - {- -} Sync server received request for info exchange
22:57:23 SH10 sport[32719]: [replicate/sync_server.ERR] - {--} End of stream from network
22:57:53 SH10 sport[32719]: [replicate/client.NOTICE] - (- -) Client Connected to 192.168.99.11:7744 total_pages: 487014 22:57:53 SH10 sport[32719]: [replicate/client.ERR] - (- -) Two masters specified for replication
22:58:23 SH10 sport[32719]: [replicate/sync_server.NOTICE] - (- -) Accepted client: 192.168.99.11:15002 total_pages: 487 22:58:23 SH10 sport[32719]: [replicate/sync_server.NOTICE] - (- -) Sync server received request for info exchange
22:58:23 SH10 sport[32719]: [replicate/sync_server.ERR] - {- -} End of stream from network
22:58:53 SH10 sport[32719]: [replicate/client.NOTICE] - (- -) Client Connected to 192.168.99.11:7744 total pages: 487014 22:58:53 SH10 sport[32719]: [replicate/client.ERR] - (- -) Two masters specified for replication
22:59:23 SH10 sport[32719]: [replicate/sync_server.NOTICE] - {- -} Accepted client: 192.168.99.11:15004 total_pages: 487
                                       [replicate/client.NOTICE] - {- -} Client Connected to 192.168.99.11:7744 total_pages: 487014 [replicate/sync_server.NOTICE] - {- -} Sync server received request for info exchange
22:59:23 SH10 sport[32719]:
22:59:23 SH10 sport[32719]:
22:59:23 SH10 sport[32719]: [replicate/sync_server.ERR] - {- -} End of stream from network
```

Refer to the exhibit. A Steelhead administrator has recently decided to configure data store synchronization between 2 Steelhead appliances on his data center. After applying the configurations, he noticed that it is not working. According to the logs provided, what would you suggest would fix the problem?

- A. Change the auxiliary ip address on one of the Steelhead appliances.
- B. Configure one Steelhead appliance as backup.
- C. Disable optimization.
- D. Restart services.
- E. Configure one Steelhead appliance as master.

https://www.leads4pass.com/199-01.html 2024 Latest leads4pass 199-01 PDF and VCE dumps Download

Correct Answer: B

QUESTION 3

When Connection Forwarding is in use, when a neighbor fails, the default behavior of the remaining neighbor will be to:

- A. It will start to bypass traffic immediately
- B. It will start to bypass traffic only after about 30 seconds
- C. It is transparent to the outage and will continue to optimize as per normal
- D. It will cease to optimize for about 30 seconds and start to optimize again

Correct Answer: B

QUESTION 4

What are the four types of policies on a CMC appliance?

- A. Networking, Optimization, Software, System
- B. Networking, Optimization, Rules, System
- C. Networking, Optimization, Security, System
- D. Networking, Acceleration, Security, System

Correct Answer: C

QUESTION 5

-- Exhibit -- Exhibit -

```
Checking Interceptor 172.16.19.112...
   inpath0 0 enabled,
  No peers defined for connection forwarding.
  Redirect Interceptor multi-interface protocol: no
  Neighbor Steelhead multi-interface protocol: no
  Using failover buddy 172.16.19.111.
  Found neighbor 172.16.10.101
Checking Steelhead 172.16.10.101...
  L4/PBR/WCCP/Interceptor Support enabled
  inpath0 0 is main interface
  In-path Neighbor is enabled
  Main interface is enabled
  Main IP address is 172.16.10.101
  Neighbor multi-inpath protocol: no
Checking Neighbor Interceptors
  Found interceptor neighbor 172.16.19.111
  Found interceptor neighbor 172.16.19.112
Interceptors in the system
172.16.19.112, 172.16.19.111
Steelheads in the system
172.16.10.101
IC1 (config) #
```

Refer to the exhibit. A Steelhead administrator has recently decided to implement two Interceptor appliances and one Steelhead appliance on his data center. After configuring the Interceptor appliances, and the Steelhead appliance, he decided to check if the devices will work appropriately. According to the information shown, what statements are true? (Select 2)

- A. There are two Interceptor appliances: 172.16.19.111 and 172.16.19.112 in parallel mode, and one Steelhed appliance. 172.16.10.101.
- B. There are two Interceptor appliances: 172.16.19.111 and 172.16.19.112 in failover mode, and one Steelhead appliance. 172.16.10.101.
- C. This scenario should work appropriately and the devices are configured correctly.
- D. This scenario will only work if you add one more Steelhead appliance.

Correct Answer: BC

Latest 199-01 Dumps

199-01 PDF Dumps

199-01 Braindumps