Question: 1

A customer has a developed an OAuth 2.0 Client application to access resources on behalf of a user. The customer states that the OAuth client has the following two constraints:

- 1. The OAuth client is not capable of maintaining its credentials confidential for authentication with the authorization server.
- 2. The resource owner does not have a trust relationship with the client What is the suitable OAuth 2.0 grant type for the API Protection Policy if the user resource accessed by the OAuth 2.0 client is to be protected by IBM Security Access Manager V9.0?
- A. Implicit Grant
- B. Client Credentials Grant
- C. Authorization Code Grant
- D. Resource Owner Password Credentials Grant

Answer: B

Question: 2

In a customer environment, a REST API client is being developed to carry out Reverse Proxy configuration and maintenance. As part of one of the activities the customer needs to update the junction information with an additional Backend Server. The customer has written a REST API client but is not able modify the junction.

Which HTTP headers should the customer pass?

- A. Host, Authorization
- B. Host, Accept: Application/json
- C. Authorization, Accept:Application/json
- D. content-type:application/json, Authorization

Answer: C

Question: 3

During installation WebSEAL provides a default certificate key database that is used to authenticate both clients and junctioned servers.

Which stanza entry of the WebSEAL configuration file points to the default certificate key database (i.e. kdb file)?

A. ssl-keyfile

B. jct-cert-keyfile

C. webseal-cert-keyfile

Answer: B

Question: 4

A company has a large number of users who use mobile applications. The company wants to implement context-aware access controls for these resources.

Which module of IBM Security Access Manager V9.0 should the company enable to support this requirement?

- A. Federation module
- B. Protocol Analysis module
- C. Mobile Access Control modulo
- D. Advanced Access Control module

Answer: A

Question: 5

A request for a virtual host junction shows an unexpected source IP address. Which troubleshooting tool can be used to investigate this issue?

- A. Host File
- B. Snapshots
- C. Support Files
- D. Packet Tracing

Answer: A

Question: 6

An IBM Security Access Manager V9.0 deployment professional is charged with monitoring request response times from WebSEAL to the backend. The deployment professional wants the flexibility to see response times per request, per junction, per HTTP return code, or other criteria that may come up in the future.

What action will generate the required data for this analysis?

- A. Customize the request.log to include response times
- B. Run pdadmin "stats get pdweb.jct" on all junctions on a regular basis
- C. Run pdadmin "stats get pdweb.https" and "stats get pdweb.http" on a regular basis
- D. Write a REST API script to pull "application interface statistics" on a regular basis

Answer: D