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redundant in them.

It provides you chances to cover the distance from good to better.

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NEW QUESTION: 1
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## Answer:

Explanation:

Explanation

Box 1: Web applications

The Authorization Code Grant Type is used by both web apps and native apps to get an access token after a user authorizes an app.

Note: The Authorization Code grant type is used by confidential and public clients to exchange an authorization code for an access token.

After the user returns to the client via the redirect URL, the application will get the authorization code from the URL and use it to request an access token.

Answers:

Not Headless device authentication:

A headless system is a computer that operates without a monitor, graphical user interface (GUI) or peripheral devices, such as keyboard and mouse.

Headless computers are usually embedded systems in various devices or servers in multi-server data center environments. Industrial machines, automobiles, medical equipment, cameras, household appliances, airplanes, vending machines and toys are among the myriad possible hosts of embedded systems.

Box 2: Client Credentials

How to include additional client data

In case you need to store additional details about a client that don't fit into the standard parameter set the custom data parameter comes to help:

POST /c2id/clients HTTP/1.1

Host: demo.c2id.com

Content-Type: application/json

Authorization: Bearer ztucZS1ZyFKgh0tUEruUtiSTXhnexmd6

"redirect\_uris" : [ "https://myapp.example.com/callback" ],
"data" : { "reg\_type" : "3rd-party",

"approved" : true,

```
The data parameter permits arbitrary content packaged in a JSON
 object. To set it you will need the master registration token
  or a one-time access token with a client-regidata scope.
Reference:
https://developer.okta.com/blog/2018/04/10/oauth-authorization-
  code-grant-type
https://connect2id.com/products/server/docs/quides/client-regis
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NEW QUESTION: 2
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Answer: E
NEW QUESTION: 3
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Answer: C

## NEW QUESTION: 4

What is a benefit of the active-active cluster implementation?

- A. Lower total cost of ownership for providing services
- B. Enhances performance and availability of a service
- C. Improves security of applications running on the cluster
- ${f D.}$  Ability to run multiple services on one physical compute system

Answer: B

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