

# Free Questions for AD0-E106 by go4braindumps

Shared by Ashley on 07-06-2022

For More Free Questions and Preparation Resources

**Check the Links on Last Page** 

### **Question 1**

#### **Question Type:** MultipleChoice

An html page is published and is accessible through the dispatcher. A client is trying to access the updated page but is not getting the updated content.

- \* A rule /type "allow" /glob "\*.html" is present in the dispatcher /cache /rules configuration
- \* The HTTP header "Cache-Control: max-age=3600" is set for all requests with the html extension
- \* The /invalidate section is not set in the dispatcher configuration
- \* A flush agent is configured on the publish instance
- \* A CDN is serving all static content including html files and was flushed manually

Why does the content fail to update on the client side?

#### **Options:**

- A) The content is still cached ion the dispatcher after the CDN flush.
- B) There is no/invalidate section present in the dispatcher configuration to invalidate the updated content.
- C) The flush occurred before the content was replicated because there are a lot of items in the queue.

D) The file was cached on the client side in the browser cache.

#### **Answer:**

С

## **Question 2**

#### **Question Type:** MultipleChoice

An html page is published and is accessible through the dispatcher. A client is trying to access the updated page but is not getting the updated content.

- \* A rule /type "allow" /glob "\*.html" is present in the dispatcher /cache /rules configuration
- \* The HTTP header "Cache-Control: max-age=3600" is set for all requests with the html extension
- \* The /invalidate section is not set in the dispatcher configuration
- \* A flush agent is configured on the publish instance
- \* A CDN is serving all static content including html files and was flushed manually

Why does the content fail to update on the client side?

### **Options:**

- A) The content is still cached ion the dispatcher after the CDN flush.
- B) There is no/invalidate section present in the dispatcher configuration to invalidate the updated content.
- C) The flush occurred before the content was replicated because there are a lot of items in the queue.
- D) The file was cached on the client side in the browser cache.

#### **Answer:**

C

### To Get Premium Files for AD0-E106 Visit

https://www.p2pexams.com/products/ad0-e106

### **For More Free Questions Visit**

https://www.p2pexams.com/adobe/pdf/ad0-e106

