



# Adobe

9A0-411 Exam

Adobe Analytics Developer

Thank you for Downloading 9A0-411 exam PDF Demo

You can Buy Latest 9A0-411 Full Version Download

<https://www.certkillers.net/Exam/9A0-411>

<https://www.certkillers.net>

## Version: 8.0

---

### Question: 1

---

An Adobe Analytic Developer needs to set s.campaign with the query string value whenever a query string of ?cid=[[value]] is present in the URL. The client does NOT want s.campaign to track duplicate values during the same visit to avoid tracking duplicate clickthroughs.

The developer has developed the following code in AppMeasurement:

```
s.campaign = s.Util.getQueryParam('cid');
```

Which line of code should be used to meet the rest of the tracking requirement?

- A. s.campaign = s.Util.uniqueVal;
- B. s.campaign = s.getValOnce('cid');
- C. s.campaign = s.Util.cookieRead('s\_campaign');
- D. s.campaign = s.getValOnce(s.campaign, 's\_campaign');

---

**Answer: D**

---

Explanation:

<https://stackoverflow.com/questions/43338982/s-session-cookie-not-storing-the-value-from-query-string-parameter-cid>

---

### Question: 2

---

A developer is using event16 on the confirmation page to capture any discount amount that was applied to the individual product at the time of purchase. Using a Dynamic Tag Management (DIM) rule on the confirmation page, the product string and event list are set as follows:

```
s.products = *;8675309;1;10.00:event16=2.00*
```

```
s.events = *purchase*
```

```
s.purchaseID = *12i4567*
```

After initial testing of the rule using the browser console a developer can see data for event16 within the image request. After 30 minutes within Adobe Analytics, the developer notices that event16 is NOT reporting any data.

What is causing this issue?

- A. The event has NOT been configured in the interface to be included as part of the product string.
- B. The event list should also include "event16".
- C. The value of event16 must be in single quotes to process correctly.
- D. The code is correct. Wait for the data to process.

---

**Answer: B**

---

---

**Question: 3**

---

The following code in Dynamic Tag Management (DTM) is failing to send eVar1. The Adobe Analytics tool is properly configured and set to manage s.code with the correct embed code on the page. The page load rule is set to fire at the bottom of the page and the code is in the custom code rule condition,

```
s.eVar1="some value";  
s.t();  
return true
```

Why is eVar1 not working?

- A. There is a syntax error in the code.
- B. The code must be set in the rule's Adobe Analytics custom page code.
- C. The line s.t(); should be removed.
- D. s does not have global scope and cannot be called in the custom rule condition.

---

**Answer: D**

---

---

**Question: 4**

---

A site analyst is using Adobe Analytics reports to review the progress of a recently launched paid search campaign. The paid search keywords report in Adobe Analytics has no data for the current month. How should this problem be fixed?

- A. Configure the "Paid Search Detection" rules to include all campaign URL parameters.
- B. Request access to the "Paid Search Detection" report in the admin console.
- C. Create a "search keyword classification" on the campaign variable.
- D. Enable campaign tracking reporting in the UI.

---

**Answer: A**

---

---

**Question: 5**

---

A developer needs to configure variables to meet the following requirements:

1. All links of the site at "www.our-site.com" are NOT counted as exit links
2. All currency is measured in US dollars
3. Clicks on download links are tracked

Which selection of code meets the requirements?

- s.internalLinks = "javascript:www.oursite.com";  
s.currencyCode = "United States Dollars";  
s.trackDownload = true;
- s.linkInternal = "javascript:www.oursite.com";  
s.currency = "USD";  
s.trackDownload=true;
- s.linkInternalURL = "javascript:www.oursite.com";  
s.currency = "USD";  
s.download = true;
- s.linkInternalFilters = "javascript:www.oursite.com";  
s.currencyCode = "USD";  
s.trackDownloadLinks = true;

- A. Option A
- B. Option B
- C. Option C
- D. Option D

---

**Answer: B**

---



---

### Question: 6

---

Refer to Exhibit:



A developer needs to create a page load rule that will fire on only the homepage of the site, at "<http://www.oursite.com/>." A page load rule named 'Homepage Rule' has been created as shown in the exhibit.

The developer sees the following in the console of the browser on All pages of the site:

SATELLITE: Rule "Homepage Rule" fired.

What change needs to be made to the condition of the page load rule shown so that this rule fires only on the actual homepage of the site?

- A. Change the swing of the path above to a Regular expression equaling exactly "/".
- B. Change the path string to "<http://www.oursite.com/>".
- C. Change the 'Path' dropdown above to "Equals" as opposed to "Include".

D. Change the "Trigger rule at" option to "Top of Page".

---

**Answer: D**

---

---

**Question: 7**

---

A developer needs to track when a user clicks on the "Our Team" and "Career" banner buttons. The developer does NOT need to track when a user clicks the "awards" banner button on the "about us" page. All three buttons are identified with a unique id (div id = 'team1', etc) but are nested within the parent "div class='banners'"

How should CSS be configured with an event-based rule to meet the requirements?

- A. Add the following CSS within the DTM UI of the rule: `div.banners,:not(div"awards">`
- B. Use a cookie and evaluate the div id of the banner click to determine if it should be included or excluded
- C. Add the following CSS within the DTM UI of the rule: `div#team.div#careers:not(div.banners)`
- D. Use custom code within the event-based rule

---

**Answer: A**

---

## Thank You for trying 9A0-411 PDF Demo

To Buy Latest 9A0-411 Full Version Download visit link below

<https://www.certkillers.net/Exam/9A0-411>

## Start Your 9A0-411 Preparation

**[Limited Time Offer]** Use Coupon “CKNET” for Further discount on your purchase. Test your 9A0-411 preparation with actual exam questions.

<https://www.certkillers.net>