



# 1Y0-340<sup>Q&As</sup>

Analyzing Citrix NetScaler Advanced Topics: Security, Management, and Optimization

## Pass Citrix 1Y0-340 Exam with 100% Guarantee

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

<https://www.geekcert.com/1y0-340.html>

100% Passing Guarantee  
100% Money Back Assurance

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

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





### QUESTION 1

A Citrix Engineer needs to protect a website that contains sensitive data such as employee ID numbers and customer ID numbers.

Which security check can the engineer implement to protect the sensitive data?

- A. Content-type
- B. Safe Object Check
- C. Field Formats
- D. CSRF Form tagging

Correct Answer: B

The Safe Object check provides user-configurable protection for sensitive business information, such as customer numbers, order numbers, and country-specific or region-specific telephone numbers or postal codes.

---

### QUESTION 2

A Citrix Engineer needs to configure an application firewall profile to ensure that the images uploaded on the website are NOT malicious. The engineer needs to create a policy to filter the upload requests and ensure that they are in JPEG format.

Which expression can the engineer use to fulfill this requirement?

- A. `http.req.url.endswith (".jpeg") and http.req.method.eq (POST)`
- B. `http.req.url.contains (".jpeg") and http.req.method.eq (GET)`
- C. `http.req.url.endswith (".jpeg") || http.req.method.eq (GET)`
- D. `http.req.header ("Content-Type").contains ("image/jpeg") || http.req.method.eq(POST)`

Correct Answer: D

---

### QUESTION 3

Scenario: A Citrix Engineer has deployed Front-end Optimization on NetScaler. Below is the snippet of the content before and after optimization.

Before Optimization:



```
< !DOCTYPE html>
<html lang= "en">
<head>
  <title>Sample Web Page</title>
</head>
<body>
  <!-- header -->
  <!-- stylesheets -->
  <link href= "assets/fonts/font-robot.css" rel= "stylesheet">
  <style>
    .header {
      background-color:blue;
    }
  </style>

  <div class= "header">
    <a href= "#">
      <span class= "hidden-xs-down m-r-3">Sample </span><span class= "lead">Web Page</span>
    </a>
  </div>
  <!-- /header -->
</body>
</html>
```

After Optimization:

```
< !DOCTYPE html>
<html lang= "en">

<head>
  <title>Sample Web Page</title>
  <!-- stylesheets -->
  <link href= "assets/fonts/font-robot.css" rel= "stylesheet">
  <style>
    .header {
      background-color:blue;
    }
  </style>
</head>
<body>
  <!-- /header -->
  <div class= "header">
    <a href= "#">
      <span class= "hidden-xs-down m-r-3">Sample </span><span class= "lead">Web Page</span>
    </a>
  </div>
  <!-- /header -->
</body>
</html>
```

Which optimization technique has been applied to the content?

- A. CSS Minify
- B. CSS Combine
- C. CSS Move to Head Tag
- D. CSS Make Inline

Correct Answer: D

**QUESTION 4**

A Citrix Engineer has deployed Front-end Optimization on NetScaler. The following are the snippets of the content before and after optimization.

Before Optimization:

```
<!DOCTYPE html>
<html>
<head>
<link rel= "stylesheet" type= "text/css" href= "sheet/abc.css">
<link rel= "stylesheet" type= "text/css" href="sheet/xyz.css">
</head>
<body>
  <div class= "abc">
    I am from style abc
  </div>
  < div class= "xyz">
    I am from style xyz
  </div>
</body>
</html>
```

After Optimization:

```
<!DOCTYPE html>
<html>
<head>
<link rel= "stylesheet" type= "text/css" href= "sheet/abcxyz.css">
</head>
<body>
  <div class= "abc">
    I am from style abc
  < /div >
  < div class= "xyz" >
    I am from style xyz
  < /div>
</body>
</html>
```

Which optimization technique has been applied to the content?

A. Combine CSS



B. Minify CSS

C. Inline CSS

D. Linked JavaScript to inline JavaScript

Correct Answer: A

---

#### QUESTION 5

A Citrix Engineer needs to configure an AppQoE action to deliver content from an alternate service. Which three parameters should the engineer configure to meet this requirement? (Choose three.)

A. TCP Profile

B. Header Name

C. Action Type

D. Maximum Connections

E. Alternate Content Path

Correct Answer: BCD

[1Y0-340 PDF Dumps](#)

[1Y0-340 VCE Dumps](#)

[1Y0-340 Practice Test](#)