## Congratulations! You passed!

Grade

received 100%

**Latest Submission** 

**Grade** 100%

To pass 70% or

higher

Go to next item

**1.** REST uses several HTTP methods to communicate. Which HTTP method should not make a change to data on the server?

1/1 point

GET

 $\odot$ 

Correct

Correct! The GET command should only be used to obtain resources and not make changes to them.

2. Which of these are constraints of REST architectures? Choose the **three correct** answers.

1/1 point

- Layered and client-server based
- ✓ Correct

Correct! Interactions consist of requests and responses and several hardware and software layers may be called.

- Clients can cache responses
  - ✓ Correct

Correct! If the server marks a response as cacheable then the client can save it.

- Interactions rely on state
- ✓ Uniform interface for communication

✓ Correct

Activate Window Go to Settings to activa

Activate Window Go to Settings to activa

1/1 point

	Correct! A uniform interface is provided by a specific way of using HTTP methods and a consistent method of locating resources, URI.	
3.	According to REST best practices, where should you specify what format the input and output messages are in?	1/1 point
	○ XML schema	
	O Parameters in the URI	
	HTTP headers	
	sub-resources in the URI	
	<ul> <li>Correct</li> <li>Correct! The input and output formats are specified in the HTTP headers.</li> </ul>	
1.	Which of these are acceptable REST URIs according to best practices? Choose the <b>two correct</b> answers.	1 / 1 point
	✓ /students/	
	Correct! Plural resource names are often a good starting point.	
	✓ /students/3/	
	student/	
	getstudent/	

**5.** Which of these is **NOT** used in developing RESTful web services?

o simple text		
SOAP		
○ JSON		
○ XML		
<ul> <li>✓ Correct</li> <li>Correct! SOAP is used for WS* style web services. REST uses lighter-weight protocols.</li> </ul>		
<b>6.</b> By convention, which HTML method is usually used to create a <i>new resource</i> ?	1 / 1 point	
О ратсн	-/ - point	
O PUT		
POST		
O DELETE		
Correct! POST is usually used to create a new resource.		
• What is the recommended way to not break functionality if your RESTful API is being used by many users?	1/1 point	
version your API	1/1 point	
Refactor the service, keeping the API the same		
O Describe your service with WSDL		
Subscribe your service consumers to change notifications		Activate Windov
		Go to Settings to activ
Correct  Correct! This allows you update your service without breaking functionality.		

8. Which of these best describes microservices?	1 / 1 point	
Migrating business functionality into a set of services incrementally instead of all at once		
Replicating services and modifying them to fill other roles		
a variation of SOA applied on an application scale		
O Web service architectures consisting of lots of small, modular services		
Correct! This is a great description of microservices.		
9. Consider the two statements. Choose the one correct option.	1/1 point	
1. Microservices must be in the same language and framework		
2. Microservices can be replicated for scaling		
Only the first statement is true		
Only the second statement is true		
O Both statements are true		
Neither statement is true		
Correct! Microservices are easily replicated and this can provide both scale and robustness.		
10. Which are the advantages of microsorvices? Choose the two correct encures	Activa	ite Windov
<b>10.</b> Which are the advantages of microservices? Choose the <b>two correct</b> answers.	_ / _ point	ettings to activ
Performance is very good		
Small teams can develop microservices quickly		

	Correct Correct! Each microservice has a small responsibility that can be built by a small team in a short timeframe.	
	☐ Testing is simple	
	Services can be scaled independently	
	Correct! Services can be scaled (often by replication) as needed without scaling other services.	
11.	<ul> <li>How can you pass parameters in a REST call? Select the <b>two correct</b> answers.</li> <li>In the SOAP header</li> <li>In the HTTP header</li> </ul>	1/1 point
	In the URL	
	Correct! You can pass parameters in the URL	
	✓ In XML	
	Correct! You can represent parameters in XML format	

12. Consider the following two statements about RESTful web services. Choose the one correct option

1. Requests can be sent in simple text

2. PUT is usually used to create new resource

Activate Window Go to Settings to activa

1/1 point

11. How can you pass parameters in a REST call? Select the <b>two correct</b> answers.	1/1 point	
☐ In the SOAP header		
☐ In the HTTP header		
✓ In the URL		
Correct! You can pass parameters in the URL		
✓ In XML		
Correct! You can represent parameters in XML format		
<b>12.</b> Consider the following two statements about RESTful web services. Choose the one correct option	1/1 point	
1. Requests can be sent in simple text		
2. PUT is usually used to create new resource		
<ul><li>Only the first statement is true</li></ul>		
Only the second statement is true		
O Both statements are true		
O Neither statement is true		
Correct Correct! Requests can be sent in XML or JSON format or simple text. Of course, the REST service has to be configured to process the simple text.	Activate Wind Go to Settings to a	