### Which of the following would be typical webservice scenarios
Select one:
A. In JVM (Java virtual machine) method invocations
B. A RMI (remote method invocation) based functions
C. SOAP/REST based methods
D. None of the Answers
E. All the Answers (except none)
### What is the main difference between SOAP and REST web services
Select one:
A. REST webservices conform to strict standards
B. SOAP uses XML, REST uses JSON
C. SOAP webservices conform to strict standards
D. SOAP uses JSON, REST uses XML
<ul><li>D. SOAP uses JSON, REST uses XML</li><li>E. None of the answers</li></ul>
E. None of the answers
E. None of the answers  ### What are the advantages of REST webservices
E. None of the answers  ### What are the advantages of REST webservices  Select one:
### What are the advantages of REST webservices Select one:  A. Uses standard HTTP methods
### What are the advantages of REST webservices Select one: A. Uses standard HTTP methods B. Simple stateless service
### What are the advantages of REST webservices  Select one:  A. Uses standard HTTP methods  B. Simple stateless service  C. Easy to test (with browser etc)
### What are the advantages of REST webservices  Select one:  A. Uses standard HTTP methods  B. Simple stateless service  C. Easy to test (with browser etc)  D. All the Answers (except none)

Select one:
A. GET
B. GET, POST, PUT and DELETE
C. GET, POST and PUT
D. GET and POST
E. POST
### A Put method specifies what is submitted using
Select one:
A. @Consumes
B. @Produces
C. @GET
D. @POST
E. @Path
### The Get parameters are extracted using the annotation
Select one:
A. None of the answers
B. @GET
C. @QueryParam
D. @POST
E. @FormParam
### A Get method specifies what is returned using

Select one:

- A. @POST
- B. @Consumes
- C. @GET
- D. @Produces
- E. @Path