1. [**Introduction**](http://www.lynda.com/Developer-Programming-Languages-tutorials/Exploring-WSDL/149837/164942-4.html)

1. [**About Web Services**](http://www.lynda.com/Developer-Programming-Languages-tutorials/Exploring-WSDL/149837/164942-4.html)

1. [**Web Services Description Language (WSDL)**](http://www.lynda.com/Developer-Programming-Languages-tutorials/Exploring-WSDL/149837/164942-4.html)

1. [**Simple Object Access Protocol (SOAP)**](http://www.lynda.com/Developer-Programming-Languages-tutorials/Exploring-WSDL/149837/164942-4.html)

1. [**Representational State Transfer (REST)**](http://www.lynda.com/Developer-Programming-Languages-tutorials/Exploring-WSDL/149837/164942-4.html)

1. [**Programming a Web Service in Java EE**](http://www.lynda.com/Developer-Programming-Languages-tutorials/Exploring-WSDL/149837/164942-4.html)

1. [**Improving Your Java EE Code**](http://www.lynda.com/Developer-Programming-Languages-tutorials/Exploring-WSDL/149837/164942-4.html)

1. [**Extensions**](http://www.lynda.com/Developer-Programming-Languages-tutorials/Exploring-WSDL/149837/164942-4.html)

1. [**Conclusion**](http://www.lynda.com/Developer-Programming-Languages-tutorials/Exploring-WSDL/149837/164942-4.html)

In detailed Syllabus

1. Introduction

Welcome

What you need to get started

Using the exercise files

Using the challenges

1. About Web Services

What are web services?

Working with XML files

Setting up a runtime architecture

Creating a simple service

Building, packaging, and deploying your service

Challenge: Build a simple web service

Solution: Build a simple web service

2. Web Services Description Language (WSDL)

What is WSDL?

Understanding the basic syntax

Exploring WSDL

Implementing a web service

Adding multiple parts to WSDL

Challenge: Create a one-way WSDL message

Solution: Create a one-way WSDL message

3. Simple Object Access Protocol (SOAP)

Introducing SOAP and SOAP toolkits

Exploring the syntax and design of SOAP

Comparing SOAP 1.1 to SOAP 1.2

Challenge: Add a SOAP binding

Solution: Add a SOAP binding

4. Representational State Transfer (REST)

What is REST?

Exploring the syntax and design of REST

Creating a REST root resource class

Using MIME types with RESTful messages

Challenge: Create a REST root resource class

Solution: Create a REST root resource class

5. Programming a Web Service in Java EE

Specifying the methods and structure needed for the web service

Creating the web service endpoint

Testing a web service without a client

Creating an application client

Challenge: Expand the RESTful web service

Solution: Expand the RESTful web service

Improving Your Java EE Code

Debugging your web services

Optimizing your code

Sending different data types

Enabling security and encryption

Challenge: Debug and optimize a sample web service

Solution: Debug and optimize a sample web service

7. Extensions

Web Services Distributed Management (WSDM)

Web Services Invocation Framework (WSIF)

Bus-enabled web services

Conclusion