



BIBLIOGRAFÍA

J2EE

1. **CESAR FERNANDO ACEBAL**, Arquitectura Web en aplicaciones empresariales basada en tecnología J2EE (www.cfacebal.com)
2. **DANIEL FERNANDO LANVIN**, Tecnología J2EE (www.ddflavin.com/docencia/arquitectura)
3. **SUN**, The J2EE™ 1.4 Tutorial For Sun Java System Application Server Platform Edition 8.1 (<http://java.sun.com/j2ee/tutorial/index.html>)
4. **MIDDLEWARE-COMPANY**, J2EE vs. Microsoft.NET A comparison of building XML-based web services (<http://www.middleware-company.com/>)
5. **ALBERTO MOLPECERES TOURIS, MARTÍN PÉREZ MARIÑÁN** Arquitectura empresarial y software libre, J2EE, Agosto del 2002 (<http://www.javaHispano.org>)
6. **MARTÍN PÉREZ**, Desarrollo de aplicaciones distribuidas con J2EE (<http://www.javahispano.org>)
7. **ERIC ARMSTRONG ,JENNIFER BALL,STEPHANIE BODOFF,DEBBIE BODE CARSON,IAN EVANS,DALE GREEN KIM HAASE,ERIC JENDROCK**, The J2EE™ 1.4 Tutorial For Sun Java System Application Server Platform Edition December 16, 2004 (<http://java.sun.com/j2ee/tutorial/index.html>)
8. **GLEN MCCALLUM**, Construir Aplicaciones EJB con JBoss, Lomboz y Eclipse (http://www.programacion.com/java/tutorial/jap_aplic_jboss)
9. **IPLANET**, Introducción al Servidor de Aplicaciones iPlanet(<http://www.programacion.com/java/tutorial/ipintro>)



10. **SUN**, Designing Enterprise Applications with the J2EETM Platform, Second Edition Inderjeet Singh, Beth Stearns, Mark Johnson, and the Enterprise Team (<http://java.sun.com/j2ee/tutorial/>)
11. **SUN**, Building J2EE™ Applications With Forte™ for Java™Forte™ for Java™ Programming Series Sun Microsystems, Inc. (<http://www.sun.com/patents>)
12. **SUN**, Sun's J2EE page contains the latest information and updates to the J2EE specifications(<http://www.javasoft.com/j2ee>)
13. **WEBLOGIC**, The WebLogic Server Website . (<http://www.weblogic.com/>)
14. **ONJAVA (ONJAVA)**, Crear tu Primera Aplicación Web Real con Tomcat 4 y MySQL,2003 (http://programacion.com/java/tutorial/aplic_jsp/)

COMPONENTES J2EE

15. **MIGUEL ANGEL GARCÍA**, Tutorial de JavaServer Pages (<http://www.javahispano.com>)
16. **BRUCE ECKEL**, Sevlets y Jdbc (<http://java.sun.com/products/servlet/index.html>)
17. **MAGELANG INSTITUTE**, Fundamentals of Java™ Servlets, (<http://www.magelang.com/jdc>)
18. **ANONIMO**, Distributed Multitiered Applications (<http://java.sun.com/j2ee/1.4/docs/tutorial/doc/Overview2.html#wp79745>)



19. **SUN**, Sistema de Nombrado en Java (JNDI) [Parte I] (<http://www.programacion.com/java/tutoriales/J2EE/jndi>)

20. **ROSANNA LEE**, The JNDI tutorial: Building Directory-Enabled Java Applications, Mayo 2000
<http://java.sun.com/products/jndi/tutorial/index.html>

21. **SUN**, Invocación Remota de Métodos (RMI), (<http://www.programacion.com/java/tutoriales/J2EE/rmi>)

22. **RMI y CORBA** (<http://www.osmosislatina.com/conectividad/index.htm>)

23. **ADICTOSALTRABAJO**, Programación distribuida con RMI(www.Adictosaltrabajo.com/tutorial/tutorial.php?pagina=rmi)

24. **MARIO MUÑOZ ORGANERO**, Introducción a los J2EE Departamento de Ingeniería Telemática <http://www.it.uc3m.es/mario>

25. **SUN**, Beans (Básico) (<http://java.sun.com>)

26. **COMPUTERWORLD**, Java Database Connectivity, http://www.computerworld.com/cwi/story/0,1199,NAV47-68-85-8_STO43545,00.html

27. **SUN MICROSYSTEMS**, JDBC Data Access API
(<http://java.sun.com/products/jdbc/index.html>)
(<http://java.sun.com/docs/books/tutorial/jdbc>)

28. **SUN MICROSYSTEMS**, JDBC Data Access API: Articles and Success Stories
(<http://java.sun.com/products/jdbc/articles.html>)



29. **SUN MICROSYSTEMS.** JDBC Data Access API: Drivers o Programas Pilotos (<http://industry.java.sun.com/products/jdbc/drivers>)

30. **ALEXANDER NAKHIMOVSKY AND TOM MYERS,** *Professional Java XML Programming with Servlets and JSP*, (Wrox Press, 1999) provides good coverage of XML and related topics and their relation to Java:
<http://www.amazon.com/exec/obidos/ASIN/1861002858/qid=974496697/sr=1-3/107-1103713-5842922>

31. **MC GRAW HILL,** "Manual de Referencia JSP", Primera Edición, Madrid-España

32. **RICHARD MASON,** "Enterprise Java Bean", O' Reilly, Segunda Edición, 1999

UML

33. **LARMAN, C.** "UML y Patrones. Introducción al Análisis y Diseño Orientado a Objetos y al Proceso Unificado", Prentice Hall, 2002.

34. **BOOCH, G., JACOBSON, I., RUMBAUGH, J.** "El Lenguaje Unificado de Modelado. Guía del usuario". Addison-Wesley/Díaz de Santos, 1999.

DOWNLOAD SOFTWARE

35. **JBOSS** (<http://www.jboss.org/>)

36. **J2EE** (<http://java.sun.com/j2ee/download.html>)

37. **RATIONAL ROSE** (www.ibm.com/software/rational)



38. **APACHE – TOMCAT** (<http://jakarta.apache.org>)
39. **DRIVER JDBC**(<http://servlet.java.sun.com/products/jdbc/drivers>)
(<http://java.sun.com/products/jdbc/download.html>)

DIRECCIONES WEB

40. <http://www.iec.csic.es/criptonomicon/java/>
41. <http://www.osmosislatina.com/java/basico.htm>
42. <http://pisuerga.inf.ubu.es/lsi/Invest/Java/Tuto/Index.htm>
43. http://www.lacompu.com/desarrollo/notas/instal_jdk/instal_jdk2.php3
44. <http://www1.ceit.es/Asignaturas/Informat2/Clases/Clases9899/Clase14/JavaApplets/tsld001.htm>
45. <http://www.lacompu.com/desarrollo/notas/introjava/introjava3.php3>
46. <http://www.arsys.es/soporte/programacion/cgi.htm>
47. <http://www.dcc.uchile.cl/~lmateu/CC60H/Trabajos/jbarrios/index.html>
48. http://programacion.com/java/tutorial/servlets_jsp/1/#servlets_jsp_quesonservlets
49. http://msdn.microsoft.com/library/default.asp?url=/library/enus/ox7help/html/Ingdeclare__dll.asp
50. <http://www.abcdatos.com/tutoriales/tutorial/11808.html>
51. <http://www.mor.itesm.mx/~rdec/node108.html>
52. <http://www.cetenasa.es/e-business/Talleres/taller2/b692.htm#UML2000>
53. <http://programacion.com/java/tutorial/ipintro/2/#ipintro2>
54. <http://www.soho.com.mx/internet/aplicaciones/aplindex.htm>
55. <http://perso.wanadoo.es/diearranz/java-j2ee.html>
56. <http://www.tic.udc.es/~fbellas/teaching/is/Tema1.pdf>



REFERENCIAS

LIBROS

- 📖 [Lib001] **ROBERT ORTALI-CAN HARKEY**, "Cliente/ Servidor y objetos, Guía de Supervivencia", Alfa.
- 📖 [Lib002] **LARMAN, C.** "UML y Patrones. Introducción al Análisis y Diseño Orientado a Objetos y al Proceso Unificado", Prentice Hall, 2002.
- 📖 [Lib003] **BOOCH, G., JACOBSON, I., RUMBAUGH, J.** "El Lenguaje Unificado de Modelado. Guía del usuario". Addison-Wesley/Diaz de Santos, 1999.

PAGINAS WEB

- 📖 [www001] www.ddflavin.com/docencia/arquitectura
- 📖 [www002] www.cfacebal.com
- 📖 [www003] www.java.sun.com/j2ee/tutorial/index.html
- 📖 [www004] www.middleware-company.com
- 📖 [www005] www.javaHispano.org
- 📖 [www006] www.programacion.com/java/tutorial/ipintro
- 📖 [www007] www.weblogic.com/
- 📖 [www008] www.java.sun.com/products/servlet/index.html
- 📖 [www009] www.javahispano.com
- 📖 [www010] www.programacion.com/java/tutorial/servlet_basico
- 📖 [www011] www.magelang.com/jdc
- 📖 [www012] www.java.sun.com/j2ee/1.4/docs/tutorial/doc/Overview2.html#wp79745



-  [www013] www.programacion.com/java/tutoriales/J2EE/jndi
-  [www014] www.java.sun.com/products/jndi/tutorial/index.html
-  [www015] www.programacion.com/java/tutoriales/J2EE/rmi
-  [www017] www.java.sun.com
-  [www018] www.componentsource.com
-  [www016] www.osmosislatina.com/conectividad/index.htm
-  [www019] www.java.sun.com/docs/books/tutorial/jdbc
-  [www020] www.it.uc3m.es/mario
-  [www021] www.geocities/tres-capas.html