



IBM® WebSphere® Application Server for Distributed Platforms and z/OS®: An Administrator's Guide

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Gibson, Robert A., 1954— WebSphere application server administration using Jython / Robert A. Gibson, Arthur Kevin McGrath, Noel J. Bergman. p. cm. ISBN 978-0-13-700952-7. WebSphere's robust and versatile scripting facility differentiates the IBM® WebSphere Application Server product from competitors in the Java™ EE server marketplace. As convenient and friendly as the Integrated Console can be, the true power for administrators is in scripting. This is probably evident to anyone who has had to configure something on multiple machines or perform the same configuration numerous times. IBM's support for scripting that is built into the WebSphere platform is staggering. He has worked with WebSphere Application Server for much of that time, starting with v3 and covering a number of platforms, including AIX, OS/400, Linux, and Windows. Jacek Laskowski has over 15 years of IT experience having focused on software. JEE application servers provide functionality to deploy fault-tolerant, distributed, and multi-tier Java software. WebSphere Application Server is now IBM's flagship for the WebSphere brand and forms the base of many of IBM's extended product range. When choosing an application server platform on which to run applications and services, architects and developers need to know that WAS will support new JEE features and improved coding practices. Explore a preview version of IBM WebSphere® Application Server for Distributed Platforms and z/OS®: An Administrator's Guide right now. O'Reilly members get unlimited access to live online training experiences, plus books, videos, and digital content from 200+ publishers. Start your free trial.

Book description. In this book, IBM's own enterprise WebSphere experts offer authoritative, comprehensive guidance for deploying and managing WebSphere on z/OS for mainframes, UNIX®/Linux®-based distributed systems, and Windows® servers. WebSphere Application Server Liberty Profile Guide for Developers. Mongo. MongoDB Tutorial. IBM WebSphere Application Server V8.5 includes a Liberty profile, which is a highly composable, dynamic application server profile. It is designed for two specific use cases: Developers with a smaller production runtime, and production environments. For developers, it focuses on the tasks that a developer does most frequently, and makes it possible for the developer to complete those tasks as quickly and as simply as possible. For the last six years, he has worked as an expert of WebSphere Application Server for z/OS. He supports mainframe customers in Japan in terms of middleware and application, taking advantage of his previous experience as a Software Development Engineer. This book thoroughly covers WebSphere Application Server Version 5.0 and 5.1: both IBM Base WebSphere Application Server offerings and the advanced scalability and failover capabilities built into the popular IBM Network Deployment Edition. It has been designed to serve both as a comprehensive learning tool and as a rapid reference for working professionals. People running WAS on distributed platforms have a number of books and IBM redbooks to choose from. The options for z/OS platforms seem to be much more limited in terms of documentation and material, so I think this book would be far more valuable to those people than to the distributed networking side. Not to say it's not good for distributed information, but I acknowledge they have more options to choose from.