

1. Record Nr.	UNINA9910455580603321
Autore	Chillakuru Vamsavardhana Reddy
Titolo	Apache Geronimo 2.1 [[electronic resource]] : quick reference : develop Java EE 5 applications on Geronimo quickly and easily / / Vamsavardhana Reddy Chillakuru, Manu T. George
Pubbl/distr/stampa	Birmingham, U.K., : Packt Pub., 2009
ISBN	1-282-39720-6 9786612397202 1-84719-695-0
Descrizione fisica	1 online resource (412 p.)
Collana	From technologies to solutions
Altri autori (Persone)	GeorgeManu T
Disciplina	005.2
Soggetti	Web servers Open source software Java (Computer program language) Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	""Cover""; ""Copyright""; ""Credits""; ""About the Authors""; ""About the Reviewer""; ""Table of Contents""; ""Preface""; ""Chapter 1: Getting Started with Geronimo""; ""Motivation behind the Geronimo project""; ""Constituent projects""; ""Apache Geronimo architecture""; ""Downloading and running Apache Geronimo""; ""Geronimo Administration Console""; ""Information portlet""; ""Java System Info portlet""; ""Server Logs portlet""; ""Web Server portlet""; ""JMS Server portlet""; ""Repository portlet""; ""JMS Resources portlet""; ""Database Pools portlet""; ""Deploy New portlet"" ""Plan Creator portlet""""Plugins portlet""; ""Applications portlets""; ""Users and Groups portlet""; ""DB Info portlet""; ""DB Manager portlet""; ""Building Geronimo""; ""Contributing to Geronimo""; ""Java EE 5 development tools""; ""Java EE 5 samples""; ""Summary""; ""Chapter 2: Geronimo Architecture""; ""Inversion of control and dependency injection""; ""GBeans""; ""Configurations""; ""Dependencies""; ""High-level architecture""; ""Class loader architecture""; ""Modifying default class loading behavior""; ""Important modules""; ""Server directory

structure"; ""Deployment architecture""
""Deployer""""Repository""; ""Configuration builder""; ""Module builder"";
""Module builder extension""; ""Naming builder""; ""Hot deployment"";
""Deployment watcher""; ""Plugins""; ""Plugin catalog and plugin
repository""; ""Custom server assemblies""; ""Extensible Administration
Console""; ""Summary""; ""Chapter 3: Database Connectivity"";
""Database pool scopes""; ""Creating a server-wide database pool"";
""Using the Administration Console Wizard""; ""Installing unlisted
drivers""; ""Using the Deploy New portlet""; ""Using the command-line
deployer""; ""Using GShell""
""Creating an application-scoped database pool""""Creating a client-
scoped pool""; ""Editing an existing pool""; ""Importing a pool from
another application server""; ""Creating an XA pool""; ""Using a database
pool in an application""; ""Accessing a server-scoped database pool"";
""Accessing an application-scoped database pool from the same
application""; ""Accessing an application-scoped database pool from a
different application""; ""Summary""; ""Chapter 4: JMS Connectivity"";
""Message broker configuration""; ""GBean configuration""; ""Using the
Administration Console""
""JMS resource scopes""""Creating JMS resources""; ""Creating Server-
wide JMS resources""; ""Using the Administration Console Wizard"";
""Using the Deploy New portlet""; ""Using the command-line deployer"";
""Using GShell""; ""Creating application-scoped JMS resources"";
""Creating application client-scoped JMS resources""; ""Using JMS
resources in an application""; ""Connecting to a different provider"";
""Summary""; ""Chapter 5: Java EE Application Deployment"";
""Deployment of applications""; ""Deployment descriptors"";
""Deployment plans""; ""The deploy tool""
""Deployment from the Administration Console""

Sommario/riassunto

This book is a comprehensive reference of the Apache Geronimo Application Server with easy-to-understand examples and sample applications. Different configuration items are available as self contained chapters that can be looked up independently of the other chapters so that readers can go straight to whatever part of Geronimo they want to configure. The book is packed with tips and tricks, based on the author's experience with Apache Geronimo in real-life projects. This book is intended for Java EE developers and server administrators who would like to use Geronimo for developing and deployin

2. Record Nr.	UNINA9910708686803321
Titolo	Federal cybersecurity research and development strategic plan / / prepared by the Cyber Security and Information Assurance Interagency Working Group, Subcommittee on Networking & Information Technology Research & Development, Committee on Science & Technology Enterprise of the National Science & Technology Council [Washington, D.C.] : , : Executive Office of the President of the United States, National Science and Technology Council, , [2019?]-
Pubbl/distr/stampa	
Descrizione fisica	1 online resource (volumes)
Disciplina	005.8
Soggetti	Computer security - Government policy - United States Research and development projects - United States - Planning Administrative agencies - Computer networks - Security measures - United States - Planning Technology and state - United States Computer security - Government policy Technology and state Periodicals. United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Nota di bibliografia	Includes bibliographical references.