



Author of

*A Programmer's Guide to Jini™ Technology* (Apress)

*Logic Programming: Prolog and Stream Parallel Languages*

*The X Window System and Motif: A Fast Track Approach*

Join online discussions:

[forums.apress.com](http://forums.apress.com)  
FOR PROFESSIONALS  
BY PROFESSIONALS™

Companion eBook



See last page for details  
on \$10 eBook version

**Apress®**

**SOURCE CODE ONLINE**  
[www.apress.com](http://www.apress.com)

Shelve in  
Java Programming

User level:  
Beginner–Advanced

EMPOWERING PRODUCTIVITY FOR THE JAVA™ DEVELOPER

## Foundations of Jini™ 2 Programming

Dear Reader,

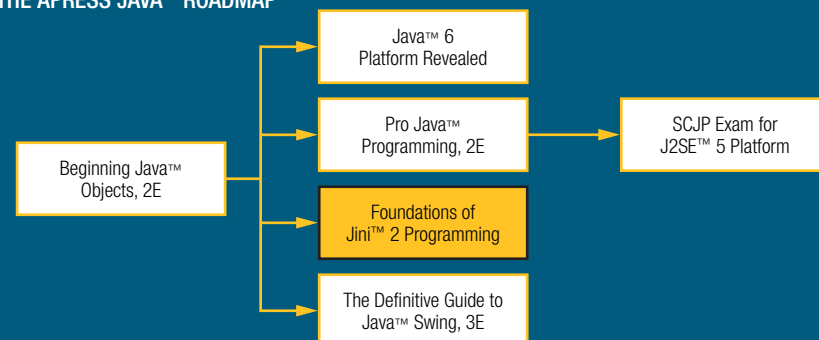
Jini™ technology is essentially middleware for building robust Java™-based distributed applications. Many recognized that when Jini was first released, it was ahead of its time; only now is its importance being realized as Jini is in its 2.x releases. Moreover, Jini is now open source under the Apache 2.0 license, which simply increases the ways in which you can use and apply Jini technology.

As a result, Apress and I realized the time was right for this book, the only up-to-date book dealing with the Jini 2.x specification and its implementation. *Foundations of Jini™ 2 Programming* covers the fundamentals through advanced topics such as security and transactions. It even includes a chapter on interfacing Jini services and clients with Web Services. The book contains many working examples with full code listings, which can be used as the basis for your own clients and services.

Overall, this book will show you how to build complex, robust, and reliable distributed systems using the innovative Jini technology. Enjoy.

Jan Newmarch

### THE APRESS JAVA™ ROADMAP



ISBN 1-59059-716-8  
9 0000



Companion  
eBook Available

Foundations of

# Jini™ 2 Programming

Newmarch

Apress®

THE EXPERT'S VOICE® IN JAVA™ TECHNOLOGY

Includes  
Jini™ 2.1

# Foundations of Jini™ 2 Programming

*Learn to build SOA-driven distributed systems  
using the new and open source Jini™ 2 technology*

Jan Newmarch

Apress®