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Autore	Fry Helen
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Nota di contenuto

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Sommario/riassunto

A history of the elaborate and brilliantly sustained World War II intelligence operation by which Hitler's generals were tricked into giving away vital Nazi secrets At the outbreak of World War II, MI6 spymaster Thomas Kendrick arrived at the Tower of London to set up a top secret operation: German prisoners' cells were to be bugged and listeners installed behind the walls to record and transcribe their private conversations. This mission proved so effective that it would go on to be set up at three further sites-and provide the Allies with crucial insight into new technology being developed by the Nazis. In this astonishing history, Helen Fry uncovers the inner workings of the bugging operation. On arrival at stately-homes-turned-prisons like Trent Park, high-ranking German generals and commanders were given a "phony"; interrogation, then treated as "guests, "; wined and dined at exclusive clubs, and encouraged to talk. And so it was that the Allies got access to some of Hitler's most closely guarded secrets-and from those most entrusted to protect them.

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Nota di contenuto	About the Authors -- List of Contributors -- Preface -- 1. Introduction -- 1.1 Mobile Middleware -- 1.2 Mobile Applications and Services -- 1.3 Middleware Services -- 1.4 Transparencies -- 1.5 Mobile Environment -- 1.6 Context-Awareness -- 1.7 Mobility -- 1.8 Example Use Case -- 1.9 Requirements for Mobile Computing -- 1.10 Mobile Platforms -- 1.11 Organization of the Book -- Bibliography -- 2. Architectures and Platforms -- 2.1 Overview -- 2.2 Networking -- 2.3 Naming and Addressing -- 2.4 Middleware and Platforms -- 2.5 Overview of Platforms -- 2.6 Mobile Platforms -- Bibliography -- 3. Support Technologies -- 3.1 Session Initiation Protocol (SIP) -- 3.2 IP Multimedia Subsystem (IMS) -- 3.3 Web Services -- 3.4 Other Technologies -- 3.5 Service Discovery -- 3.6 Mobility Solutions -- 3.7 Advanced Topics -- 3.8 Fuego: Example Middleware Platform -- Bibliography -- 4. Principles and Patterns -- 4.1 Definitions -- 4.2 Principles -- 4.3 Cross-layer design -- 4.4 Model Driven Architecture -- 4.5 Architectural Patterns -- 4.6 General Patterns -- 4.7 Patterns for Mobile Computing -- 4.8 Summary -- Bibliography -- 5.

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9. Security -- 9.1 Basic Principles -- 9.2 Cryptography -- 9.3 Public Key Infrastructure -- 9.4 Network Security -- 9.5 802.11X -- 9.6 AAA, RADIUS, Diameter -- 9.7 Transport-layer Security -- 9.8 Web Services Security -- 9.9 Security Tokens -- 9.10 SAML -- 9.11 XACML -- 9.12 Single Sign-On (SSO) -- 9.13 Generic Bootstrapping Architecture (GBA) -- 9.14 Trusted Platform Module -- 9.15 OpenID, OAuth, MicrOID -- 9.16 Spam -- 9.17 Downloaded Code -- Bibliography -- 10. Application and Service Case Studies -- 10.1 Mobile Services -- 10.2 Mobile Server -- 10.3 Mobile Advertisement -- 10.4 Mobile Push Email -- 10.5 Mobile Video -- 10.6 Mobile Widgets and WidSets -- 10.7 Airline Services -- 10.8 Revisiting Mobile Patterns -- 10.9 Summary -- Bibliography -- 11. Conclusions -- Index.

Sommario/riassunto

This book offers a unified treatment of mobile middleware technology. *Mobile Middleware: Architecture, Patterns and Practice* provides a comprehensive overview of mobile middleware technology. The focus is on understanding the key design and architectural patterns, middleware layering, data presentation, specific technological solutions, and standardization. The author addresses current state of the art systems including Symbian, Java 2 Micro Edition, W3C technologies and many others, and features a chapter on widely deployed middleware systems. Additionally, the book includes a summary of relevant mobile middleware technologies, giving the reader an insight into middleware architecture design and well-known, useful design patterns. Several case studies are included in order to demonstrate how the presented patterns, solutions, and architectures are applied in practice. The case studies pertain to mobile service platforms, mobile XML processing, thin clients, rich clients, and mobile servers. Chapters on Architectures and Platforms, Mobile Messaging, Publish/Subscribe, Data Synchronization and Security are also included.

Key Features: . Provides a comprehensive overview of mobile middleware technology. Unified treatment of three core topical areas: messaging, publish/subscribe, and data synchronization. Discusses the role of middleware in the protocol stack. Focus on both standards and research systems including current state- of-the-art systems such as Symbian, Java 2 Micro Edition, W3C technologies. Contains concrete examples showing the presented architectures and solutions in practice. Includes an accompanying website with links to open source software, and other resources. This book serves as an invaluable guide to systems architects, researchers, and developers. It will also be of interest to graduate and undergraduate students studying computer science (distributed systems, computer networks).
