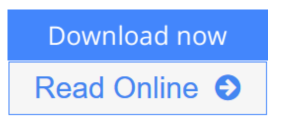


### Mainframe Basics for Security Professionals: Getting Started with RACF

By Ori Pomerantz, Barbara Vander Weele, Mark E. Nelson, Tim Hahn



Mainframe Basics for Security Professionals: Getting Started with RACF By Ori Pomerantz, Barbara Vander Weele, Mark E. Nelson, Tim Hahn

# Leverage Your Security Expertise in $IBM^{\circledast}$ System $z^{\rm TM}$ Mainframe Environments

For over 40 years, the IBM mainframe has been the backbone of the world's largest enterprises. If you're coming to the IBM System z mainframe platform from UNIX <sup>®</sup>, Linux <sup>®</sup>, or Windows <sup>®</sup>, you need practical guidance on leveraging its unique security capabilities. Now, IBM experts have written the first authoritative book on mainframe security specifically designed to build on your experience in other environments.

Even if you've never logged onto a mainframe before, this book will teach you how to run today's z/OS <sup>®</sup> operating system command line and ISPF toolset and use them to efficiently perform every significant security administration task. Don't have a mainframe available for practice? The book contains step-by-step videos walking you through dozens of key techniques. Simply log in and register your book at www.ibmpressbooks.com/register to gain access to these videos.

The authors illuminate the mainframe's security model and call special attention to z/OS security techniques that differ from UNIX, Linux, and Windows. They thoroughly introduce IBM's powerful Resource Access Control Facility (RACF) security subsystem and demonstrate how mainframe security integrates into your enterprise-wide IT security infrastructure. If you're an experienced system administrator or security professional, there's no faster way to extend your expertise into "big iron" environments.

#### **Coverage includes**

- Mainframe basics: logging on, allocating and editing data sets, running JCL jobs, using UNIX System Services, and accessing documentation
- Creating, modifying, and deleting users and groups
- Protecting data sets, UNIX file system files, databases, transactions, and other resources
- Manipulating profiles and managing permissions

- Configuring the mainframe to log security events, filter them appropriately, and create usable reports
- Using auditing tools to capture static configuration data and dynamic events, identify weaknesses, and remedy them
- Creating limited-authority administrators: how, when, and why

**Download** Mainframe Basics for Security Professionals: Getti ...pdf

**Read Online** Mainframe Basics for Security Professionals: Get ...pdf

# Mainframe Basics for Security Professionals: Getting Started with RACF

By Ori Pomerantz, Barbara Vander Weele, Mark E. Nelson, Tim Hahn

## Mainframe Basics for Security Professionals: Getting Started with RACF By Ori Pomerantz, Barbara Vander Weele, Mark E. Nelson, Tim Hahn

#### Leverage Your Security Expertise in IBM<sup>®</sup> System z<sup>TM</sup> Mainframe Environments

For over 40 years, the IBM mainframe has been the backbone of the world's largest enterprises. If you're coming to the IBM System z mainframe platform from UNIX <sup>®</sup>, Linux <sup>®</sup>, or Windows <sup>®</sup>, you need practical guidance on leveraging its unique security capabilities. Now, IBM experts have written the first authoritative book on mainframe security specifically designed to build on your experience in other environments.

Even if you've never logged onto a mainframe before, this book will teach you how to run today's z/OS <sup>®</sup> operating system command line and ISPF toolset and use them to efficiently perform every significant security administration task. Don't have a mainframe available for practice? The book contains step-by-step videos walking you through dozens of key techniques. Simply log in and register your book at www.ibmpressbooks.com/register to gain access to these videos.

The authors illuminate the mainframe's security model and call special attention to z/OS security techniques that differ from UNIX, Linux, and Windows. They thoroughly introduce IBM's powerful Resource Access Control Facility (RACF) security subsystem and demonstrate how mainframe security integrates into your enterprise-wide IT security infrastructure. If you're an experienced system administrator or security professional, there's no faster way to extend your expertise into "big iron" environments.

#### **Coverage includes**

- Mainframe basics: logging on, allocating and editing data sets, running JCL jobs, using UNIX System Services, and accessing documentation
- Creating, modifying, and deleting users and groups
- Protecting data sets, UNIX file system files, databases, transactions, and other resources
- Manipulating profiles and managing permissions
- Configuring the mainframe to log security events, filter them appropriately, and create usable reports
- Using auditing tools to capture static configuration data and dynamic events, identify weaknesses, and remedy them
- Creating limited-authority administrators: how, when, and why

### Mainframe Basics for Security Professionals: Getting Started with RACF By Ori Pomerantz, Barbara Vander Weele, Mark E. Nelson, Tim Hahn Bibliography

- Rank: #2753102 in Books
- Published on: 2008-01-07
- Ingredients: Example Ingredients

- Original language: English
- Number of items: 1
- Dimensions: 9.53" h x .73" w x 7.25" l, 1.11 pounds
- Binding: Hardcover
- 156 pages

**Download** Mainframe Basics for Security Professionals: Getti ...pdf

**Read Online** Mainframe Basics for Security Professionals: Get ...pdf

#### **Editorial Review**

#### About the Author

**Ori Pomerantz** has been securing computer networks--and teaching other people to do so--since 1995. Since joining IBM in 2003, he has written classes on several Tivoli<sup>®</sup> security products, including IBM Tivoli zSecure.

**Barbara Vander Weele**, a software engineer at IBM, has developed and presented education material on provisioning, security, storage, and business technologies for IBM Worldwide Education.

**Mark Nelson**, Senior Software Engineer at IBM, is a twenty-year veteran of the RACF design team and a frequent speaker on RACF and z/OS security-related topics.

**Tim Hahn**, IBM Distinguished Engineer, has been with IBM for seventeen years. He is Chief Architect for Secure Systems and Networks within the IBM Software Group Tivoli organization.

#### **Users Review**

#### From reader reviews:

#### **Frances Heath:**

Book is to be different for each grade. Book for children until adult are different content. As you may know that book is very important usually. The book Mainframe Basics for Security Professionals: Getting Started with RACF has been making you to know about other knowledge and of course you can take more information. It is rather advantages for you. The guide Mainframe Basics for Security Professionals: Getting Started with RACF is not only giving you much more new information but also to be your friend when you feel bored. You can spend your current spend time to read your publication. Try to make relationship using the book Mainframe Basics for Security Professionals: Getting Started with RACF. You never feel lose out for everything in the event you read some books.

#### Francis Garcia:

Reading a publication tends to be new life style in this era globalization. With examining you can get a lot of information that may give you benefit in your life. Together with book everyone in this world can easily share their idea. Books can also inspire a lot of people. A lot of author can inspire their particular reader with their story or even their experience. Not only the story that share in the books. But also they write about the ability about something that you need case in point. How to get the good score toefl, or how to teach children, there are many kinds of book which exist now. The authors these days always try to improve their proficiency in writing, they also doing some investigation before they write on their book. One of them is this Mainframe Basics for Security Professionals: Getting Started with RACF.

#### Jean Gaskin:

Often the book Mainframe Basics for Security Professionals: Getting Started with RACF has a lot associated with on it. So when you check out this book you can get a lot of profit. The book was authored by the very famous author. Tom makes some research ahead of write this book. This kind of book very easy to read you can obtain the point easily after scanning this book.

#### Scott Padilla:

It is possible to spend your free time to study this book this reserve. This Mainframe Basics for Security Professionals: Getting Started with RACF is simple bringing you can read it in the park, in the beach, train and also soon. If you did not have got much space to bring the particular printed book, you can buy the actual e-book. It is make you better to read it. You can save often the book in your smart phone. Therefore there are a lot of benefits that you will get when you buy this book.

Download and Read Online Mainframe Basics for Security Professionals: Getting Started with RACF By Ori Pomerantz, Barbara Vander Weele, Mark E. Nelson, Tim Hahn #WPRKX68QJUM

### Read Mainframe Basics for Security Professionals: Getting Started with RACF By Ori Pomerantz, Barbara Vander Weele, Mark E. Nelson, Tim Hahn for online ebook

Mainframe Basics for Security Professionals: Getting Started with RACF By Ori Pomerantz, Barbara Vander Weele, Mark E. Nelson, Tim Hahn Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Mainframe Basics for Security Professionals: Getting Started with RACF By Ori Pomerantz, Barbara Vander Weele, Mark E. Nelson, Tim Hahn books to read online.

#### Online Mainframe Basics for Security Professionals: Getting Started with RACF By Ori Pomerantz, Barbara Vander Weele, Mark E. Nelson, Tim Hahn ebook PDF download

Mainframe Basics for Security Professionals: Getting Started with RACF By Ori Pomerantz, Barbara Vander Weele, Mark E. Nelson, Tim Hahn Doc

Mainframe Basics for Security Professionals: Getting Started with RACF By Ori Pomerantz, Barbara Vander Weele, Mark E. Nelson, Tim Hahn Mobipocket

Mainframe Basics for Security Professionals: Getting Started with RACF By Ori Pomerantz, Barbara Vander Weele, Mark E. Nelson, Tim Hahn EPub