

(Download) Connecting Microsoft Exchange Server (HP Technologies)

## Connecting Microsoft Exchange Server (HP Technologies)

Von Kieran McCorry

ePub | \*DOC | audiobook | ebooks | Download PDF



DOWNLOAD



READ ONLINE

Produktinformation Veröffentlicht am: 1999-11-09 Erscheinungsdatum: 1999-11-09 File Name: B008HNFIIG  
| File size: 66.Mb

**Von Kieran McCorry : Connecting Microsoft Exchange Server (HP Technologies)** before purchasing it in order to gauge whether or not it would be worth my time, and all praised Connecting Microsoft Exchange Server (HP Technologies):

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. Repetitive and tries to over-complicate the subject Von Joe Wozniak I found the content repetitive and the points laboured. The information provided could have been easily presented in 10 pages. Instead the author attempts to over-complicate the topic and confuse the reader. I'm not sure who he is trying to impress, but he didn't impress this reader. E-mail connectivity is an important technology. Getting it right can be the difference between a low maintenance,

efficient, fast infrastructure and a painfully slow, troublesome and unreliable one. Unfortunately this book only succeeds in clouding the issues involved.0 von 0 Kunden fanden die folgende Rezension hilfreich. Not bad...Von Linda WinmanI bought this book expecting it to cover a much wider area of connectivity.It focuses on X.400 and particularly SMTP connectivity, not what I really wanted. But it does cover those areas really well.As well, as just looking at Exchange, the author covers more related technology areas. Good information from the real world.0 von 0 Kunden fanden die folgende Rezension hilfreich. Good overall connectivity reviewVon K. McCorryThis book provides a good overview of how the Exchange servers talk to each other and how the connectors function.It's not just another connector book which shows screenshots, but rather it discusses how Exchange can work in bigger corporate environments attached to a backbone.Worth a read.Bill.

**Kurzbeschreibung**Connecting Microsoft Exchange Server covers how to connect Microsoft Exchange server into mixed messaging environments. Exchange has powerful integration capabilities and the ability to integrate with many different messaging systems. It is not always obvious how to even begin an integration project, and it is usually a fairly complex task. This book explores how connections can be made, offers tricks and tips, and warns of potential pitfalls. The content extends from the simple task of connecting an Exchange server to another Exchange server to the complex issues associated with X.400 and SMTP backbones. Direct connections to other third party products such as MS Mail, cc:Mail, Linkage and PROFS are also covered. E-mail is one of the must-have Internet applications. The Internet is driving interest in connecting people together and to information sources. Together, these influences dictate an increased interest in messaging integration, yet skills and expertise in the area are limited and restricted to a relatively small number of experts. This book helps to fill that void by communicating the author's experience gained in a large number of messaging integration projects. Digital/Microsoft Exchange server collaboration: Digital was one of the early adopters of Microsoft Exchange and were part of the Bravehearts -- 40 official customers who ran mission-critical messaging on beta versions of Exchange server. Digital's deployment rate of Exchange server has overtaken Microsoft's in number of seats, and Digital is currently the largest operational Exchange Server implementation in the world. There is no other organization in the world that has more employees involved today in designing and deploying customer implementations of Exchange Server. Covers all aspects of messaging integrationBased on author's experienceDiscusses how to connect Microsoft Exchange Server to third-party products such as Microsoft Mail and Lotus cc:Mail**Kurzbeschreibung**Connecting Microsoft Exchange Server covers how to connect Microsoft Exchange server into mixed messaging environments. Exchange has powerful integration capabilities and the ability to integrate with many different messaging systems. It is not always obvious how to even begin an integration project, and it is usually a fairly complex task. This book explores how connections can be made, offers tricks and tips, and warns of potential pitfalls. The content extends from the simple task of connecting an Exchange server to another Exchange server to the complex issues associated with X.400 and SMTP backbones. Direct connections to other third party products such as MS Mail, cc:Mail, Linkage and PROFS are also covered. E-mail is one of the must-have Internet applications. The Internet is driving interest in connecting people together and to information sources. Together, these influences dictate an increased interest in messaging integration, yet skills and expertise in the area are limited and restricted to a relatively small number of experts. This book helps to fill that void by communicating the author's experience gained in a large number of messaging integration projects. Digital/Microsoft Exchange server collaboration: Digital was one of the early adopters of Microsoft Exchange and were part of the Bravehearts -- 40 official customers who ran mission-critical messaging on beta versions of Exchange server. Digital's deployment rate of Exchange server has overtaken Microsoft's in number of seats, and Digital is currently the largest operational Exchange Server implementation in the world. There is no other organization in the world that has more employees involved today in designing and deploying customer implementations of Exchange Server. Covers all aspects of messaging integrationBased on author's experienceDiscusses how to connect Microsoft Exchange Server to third-party products such as Microsoft Mail and Lotus cc:Mail**Synopsis** "Connecting Microsoft Exchange Server" covers how to connect Microsoft Exchange server into mixed messaging environments. Exchange has powerful integration capabilities and the ability to integrate with many different messaging systems. It is not always obvious how to even begin an integration project, and it is usually a fairly complex task. This book explores how connections can be made, offers tricks and tips, and warns of potential pitfalls. The content extends from the simple task of connecting an Exchange server to another Exchange server to the complex issues associated with X.400 and SMTP backbones. Direct connections to other third party products such as MS Mail, cc:Mail, Linkage and PROFS are also covered. E-mail is one of the must-have Internet applications. The Internet is driving interest in connecting people together and to information sources. Together, these influences dictate an increased interest in messaging integration, yet skills and expertise in the area are limited and restricted to a relatively small number of experts. This book helps to fill that void by communicating the author's experience gained in a large number of messaging integration projects.Digital/Microsoft Exchange server collaboration: Digital was one of the early adopters of Microsoft Exchange

and were part of the Bravehearts - 40 official customers who ran mission-critical messaging on beta versions of Exchange server. Digital's deployment rate of Exchange server has overtaken Microsoft's in number of seats, and Digital is currently the largest operational Exchange Server implementation in the world. There is no other organization in the world that has more employees involved today in designing and deploying customer implementations of Exchange Server. It covers all aspects of messaging integration Based on author's experience. It discusses how to connect Microsoft Exchange Server to third-party products such as Microsoft Mail and Lotus cc:Mail.