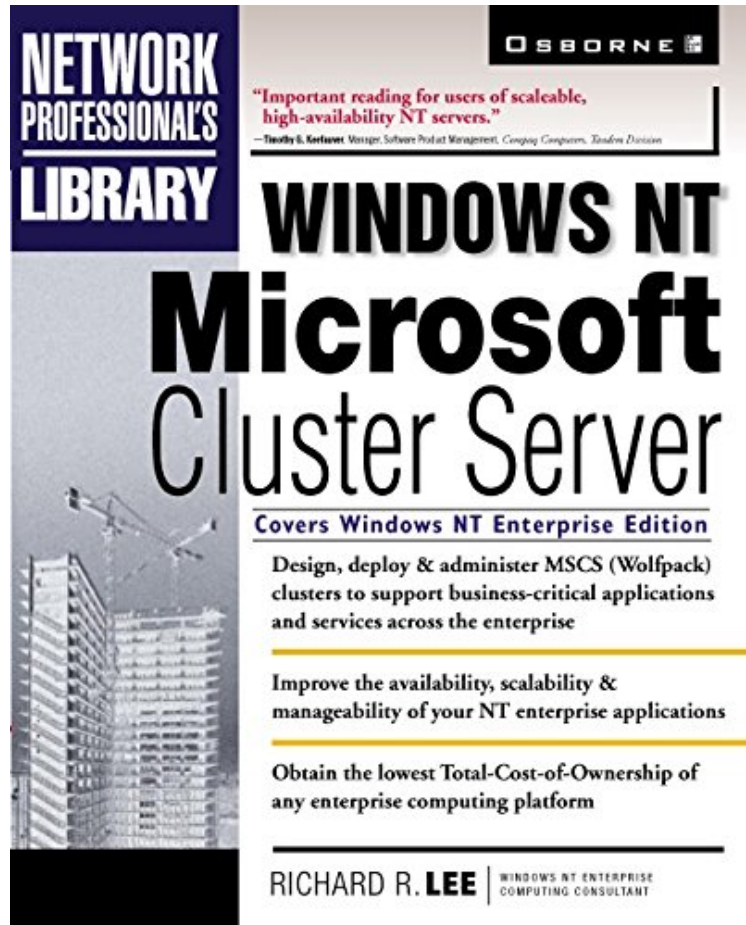


(Ebook free) Windows NT Microsoft Cluster Server (Network Professional's Library)

Windows NT Microsoft Cluster Server (Network Professional's Library)

Von Richard Lee

DOC | *audiobook | ebooks | Download PDF | ePub



DOWNLOAD



READ ONLINE

Produktinformation Veröffentlicht am: 1999-04-22 Erscheinungsdatum: 1999-04-22 File Name: B00UYDFQ3Y | File size: 79.Mb

Von Richard Lee : Windows NT Microsoft Cluster Server (Network Professional's Library) before purchasing it in order to gage whether or not it would be worth my time, and all praised Windows NT Microsoft Cluster Server (Network Professional's Library):

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. Very Serious Errors contained in this book...Von Ein KundeI recently purchased the above book, somewhat in desperation, as I was detecting conflicting information regarding the installation and configuration of MS Cluster Server (MSCS.) Unfortunately, I made a poor choice in purchasing the book. What the author skimped on was the actual installation of MSCS.While there isn't room to detail every omission here, the most serious of blunders occurs during his step by step install procedure where he mistakenly tells the reader that the MS Cluster installer is asking for the IP address of the NT workstation that will administer this cluster. This is in fact the IP address of the Cluster itself. This is a serious mistake and will result in the reader giving the IP address of another NT workstation to the Cluster which will

ultimately cause an IP conflict. Personally, I would recommend reading the MS documentation several times rather than this book. 0 von 0 Kunden fanden die folgende Rezension hilfreich. Good primer and reference. Von Chris Baker If you are currently running MSCS, you may find this book useful. Otherwise, look elsewhere. This book is invaluable to me for its section on troubleshooting. Believe me, when you have trouble with your cluster, this is likely the only place you will find an answer, or perhaps a glimmer of a clue, without calling Microsoft and getting their so-called engineers (more like web-knowledge-base users) some more job security. The section on clustering is good for a primer/refresher, and the installation section should ONLY be used as a guide in understanding why MSCS works. I would not recommend creating your first (or any) cluster with this section. You should KNOW how to create your cluster before doing so. DO NOT depend on a book to hold your hand on creating your cluster. LEARN this stuff any way you can, then when armed with sufficient understanding and skills, go for it. 0 von 0 Kunden fanden die folgende Rezension hilfreich. Poor source of reference. Von Kevin Wallace Having 'played' around with MSCS for 1 year now on NT4 I'm still looking for good sources of reference for this technology, and unfortunately this is not it! In a lot of cases his explanations are very basic, and a lot of his examples don't make sense, and in some cases have serious errors. There is also far too much information that is not relevant to MSCS (have 32 pages of a registry dump with little explanation is not very useful!) After waiting months for this book to appear I was disappointed at the content, particularly when it turned up without the CD

Kurzbeschreibung NT is growing faster than any other operating system today, and Osborne's authoritative Windows NT Professional Library brings recognized industry leaders to hot topics, discussing implementation, tuning and design solutions. Master clustering--a key tool in building large-scale mission-critical enterprise applications and systems, including OLAP, online transaction processing, decision support and messaging systems; code named Wolfpack, this project has been widely anticipated by the NT community; expert author Richard Lee (NASA's data storage and retrieval expert) covers architecture and capabilities, configuring key system requirements, and troubleshooting holes and problems; implement value added solutions with unique CD loaded with utilities, applications and demos. Kurzbeschreibung NT is growing faster than any other operating system today, and Osborne's authoritative Windows NT Professional Library brings recognized industry leaders to hot topics, discussing implementation, tuning and design solutions. Master clustering--a key tool in building large-scale mission-critical enterprise applications and systems, including OLAP, online transaction processing, decision support and messaging systems; code named Wolfpack, this project has been widely anticipated by the NT community; expert author Richard Lee (NASA's data storage and retrieval expert) covers architecture and capabilities, configuring key system requirements, and troubleshooting holes and problems; implement value added solutions with unique CD loaded with utilities, applications and demos. Synopsis This text covers Microsoft Cluster Server (MCS) and provides detailed information for NT professionals looking to make their networks available 24x7 reliable and scalable.