Record Nr.	UNINA9910823733503321
Autore	Kac Sergej
Titolo	JD Edwards EnterpriseOne 8.9 high availability and storage for the IBM eServer pSeries client / / Sergej Kac, John Lee, Brian Porter
Pubbl/distr/stampa	San Jose, CA, : IBM, c2005
Descrizione fisica	1 online resource (92 p.)
Collana	Redbooks
Altri autori (Persone)	LeeJohn PorterBrian
Soggetti	Web servers Electronic data processing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index. "October 2005."
Nota di bibliografia	Includes index.
Nota di contenuto	Front cover Contents Figures Notices Trademarks Preface The team that wrote this redbook Become a published author Comments welcome Chapter 1. Overview of IBM HACMP/ES 1.1 High availability 1.1.1 A brief version history of HACMP 1.1.2 Scalability and HACMP/ES 1.2 JD Edwards EnterpriseOne 8.9 Chapter 2. What's new in HACMP v5.1 2.1 Software prerequisites 2.2 Summary of changes 2.2.1 Enhancements 2.2.2 Features removed and restrictions Chapter 3. EnterpriseOne 8.9 on HACMP/ES v5.1 configuration and certification 3.1 Software versions 3.2 Setting up the cluster for JD Edwards EnterpriseOne 8.9 3.2.1 Network configuration 3.2.2 Setting up the cluster 3.3 Installing and setting up the EnterpriseOne 8.9 deployment and enterprise servers Chapter 4. Application script examples for EnterpriseOne 8.9 with HACMP/ES v5.1 4.1 Application startup scripts 4.2 Application server asJDE 4.4 Application monitor settings for application server asJDE 4.4 Application monitor settings for application server asJDE 5.1 Software versions 5.2 Setting up the cluster for JD Edwards EnterpriseOne 8.9 on HACMP/ES v4.5 configuration and certification 5.1 Software versions 5.2 Setting up the cluster for JD Edwards EnterpriseOne 8.9

1.

	deployment and enterprise servers Chapter 6. Application script examples for EnterpriseOne 8.9 with HACMP/ES 6.1 Application startup scripts 6.2 Application shutdown scripts 6.3 Application monitor script for application server asJDE 6.4 Application monitor settings for application server asJDE Chapter 7. JD Edwards EnterpriseOne 8.9 HACMP/ES testing Chapter 8. IBM TotalStorage FAStT in an HACMP for AIX environment. 8.1 IBM TotalStorage FAStT product overview 8.2 HACMP configuration information for the IBM TotalStorage FAStT server 8.2.1 Configuration limitations Appendix A. HACMP/ES planning worksheets HACMP/ES planning worksheets HACMP/ES planning worksheets: Completed TCP/IP network TCP/IP network adapters Serial network Serial network adapters Shared IBM Serial Storage Architecture disk subsystems Shared volume groups/file systems (non-concurrent access) Application: JDE Application: DB2 AIX connections Application servers Resource group: rgJDE Resource group: rgUDB Related publications IBM Redbooks Other publications Online resources How to get IBM Redbooks Help from IBM Index Back cover.
Sommario/riassunto	As companies depend more and more on their enterprise software for daily operations, they require highly available systems. JD Edwards EnterpriseOne has long enabled their software with the IBM High Availability Cluster Multi-Processing (HACMP) product for high availability. This IBM Redbooks publication describes the IBM HACMP/Enhanced Scalability (HACMP/ES) Version 4.5 solution to certify JD Edwards EnterpriseOne 8.9 in an IBM AIX high availability environment. This book also describes HACMP/ES Version 5.1. It explains how to install and tune HACMP/ES, as well as reviews the setup steps to enable JD Edwards EnterpriseOne for HACMP/ES. While writing this book, we conducted tests to simulate that the failures and observations made to ensure that the high availability environment performed properly. The results of these tests are also documented. This book highlights and explains those characteristics that are specific to JD Edwards EnterpriseOne. It contains significant window examples and worksheets to help facilitate an easy step-by-step installation process. It does not replace the extensive installation and administration documentation that is already available for HACMP/ES.