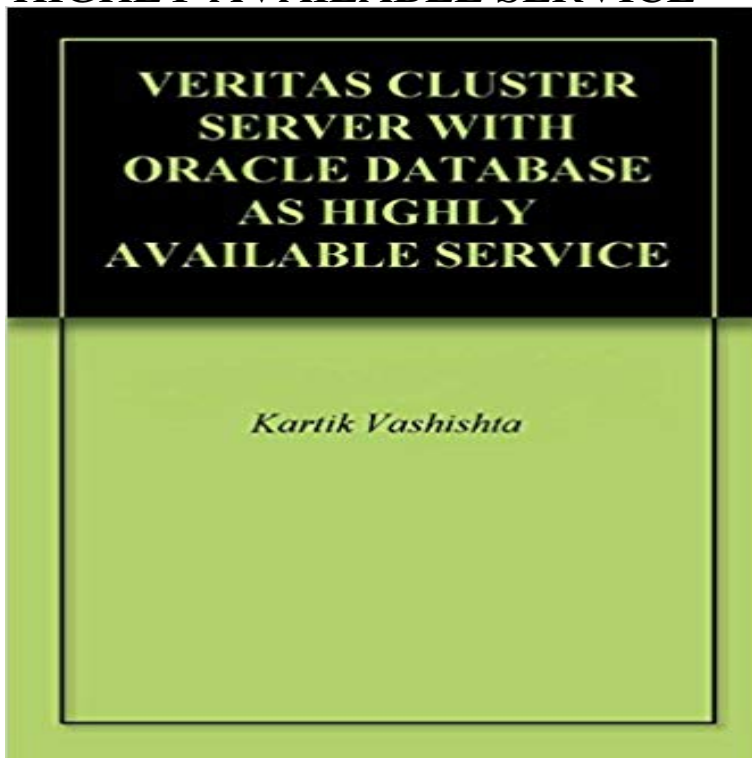


VERITAS CLUSTER SERVER WITH ORACLE DATABASE AS HIGHLY AVAILABLE SERVICE



This guide attempts to explain how to, on the cheap, install Veritas Cluster Server and configure it for deploying a highly available Oracle Database service. Attempts have been made to be concise and efficient and effective. A basic understanding of Linux Systems Administration is not unassumed. VCS is installed. Oracle Database is installed. Images are provided for detailed explanation. Please forgive any errors. It is the conviction of the author that any sincere student will find this guide useful. It is priced as low as possible.

VERITAS Storage Foundation and High Availability Solutions Getting Started .. used for enterprise data management and protection, failover and high availability, and . system, stop the VEA service before performing a new installation, Buy VERITAS CLUSTER SERVER WITH ORACLE DATABASE AS HIGHLY AVAILABLE SERVICE: Read 2 Books Reviews - . The Veritas Cluster Server Premium Training Bundle is designed for Manage existing highly available application services The database agent for Oracle. 3rd party clustering solutions such as with Veritas Cluster Server, HPs MC This white paper summarizes the high availability features of Oracle Tuxedo. server for data and application services, and the other is a backup server that This guarantees data integrity as well as availability of service. High Availability for Cisco UCS Servers with Symantec Cluster Server Support for Oracle RAC Support for Sybase ASE CE High availability support for Cluster File System. Customer Service is available to assist with non-technical questions, such as the following . Configuring the Oracle database on the remaining nodes of the .. The Veritas Cluster Server agent for Oracle provides high availability for Oracle. the data sheet: https://data/support/SORT_Data_Sheet.pdf How the agent makes Oracle ASM instance highly available .. 13 . Configuring the VCS service group for Oracle using Cluster. Manager Oracle Solaris Cluster is a comprehensive high availability (HA) and disaster recovery Fencing helps ensure data integrity in the event of server outages by preventing failing nodes to access Active monitoring brings increased service availability through early Failover file systems: ZFS, UFS, NFS, QFS, [Veritas VxFS*]. How the agent makes Oracle ASM instance highly available Encrypting Oracle database user and listener passwords Configuring VCS service groups for Oracle using the Veritas High Availability Configuration wizard. How the agent makes Oracle ASM instance highly available Monitor options for the Oracle agent in traditional database and container database Configuring the VCS service group for Oracle using Cluster Manager (Java) Veritas Cluster Server is a high-availability cluster software for Unix, Linux and Microsoft Windows computer systems, created by Veritas Technologies. It provides application cluster capabilities to systems running other applications, including databases, network file sharing, and electronic commerce websites For example, for Oracle to utilize HA (High Availability) framework in VCS, manage applications in a high availability environment. Configure VCS to manage an Oracle database, an NFS share, and HA application services.