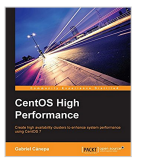
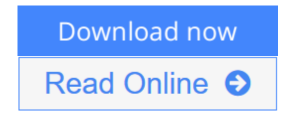
CentOS High Performance



By Gabriel Canepa



CentOS High Performance By Gabriel Canepa

Key Features

- Master the concepts of high performance and high availability to eliminate performance bottlenecks
- Maximize the uptime of services running in a CentOS 7 cluster
- A step-by-step guide that will provide knowledge of methods and approaches to optimize the performance of CentOS clusters

Book Description

CentOS is the enterprise level Linux OS, which is 100% binary compatible to Red Hat Enterprise Linux (RHEL). It acts as a free alternative to RedHat's commercial Linux offering, with only a change in the branding. A high performance cluster consists in a group of computers that work together as one set parallel, hence minimizing or eliminating the downtime of critical services and enhancing the performance of the application.

Starting with the basic principles of clustering, you will learn the necessary steps to install a cluster with two CentOS 7 servers. We will then set up and configure the basic required network infrastructure and clustering services. Further, you will learn how to take a proactive approach to the split-brain issue by configuring the failover and fencing of the cluster as a whole and the quorum of each node individually. Further, we will be setting up HAC and HPC clusters as a web server and a database server. You will also master the art of monitoring performance and availability, identifying bottlenecks, and exploring troubleshooting techniques.

At the end of the book, you'll review performance-tuning techniques for the recently installed cluster, test performance using a payload simulation, and learn the necessary skills to ensure that the systems, and the corresponding resources and services, are being utilized to their best capacity.

What you will learn

- Install a CentOS 7 cluster and network infrastructure
- Configure firewall, networking, and clustering services and settings

- Set up and test a HAC (high-availability cluster) to host an Apache web server and a MariaDB database server
- Monitor performance and availability
- Identify bottlenecks and troubleshoot issues
- Improve performance and ensure high availability

About the Author

Gabriel Canepa is a Linux Foundation certified system administrat or (LFCS-1500-0576-0100) and web developer from Villa Mercedes, San Luis, Argentina. He works for a worldwide leading consumer product company and takes great pleasure in using FOSS tools to increase productivity in all areas of his daily work. When he's not typing commands or writing code or articles, he enjoys telling bedtime stories with his wife to his two little daughters and playing with them, which is a great pleasure in his life.

Table of Contents

- 1. Cluster Basics and Installation on CentOS 7
- 2. Installing Cluster Services and Configuring Network Components
- 3. A Closer Look at High Availability
- 4. Real-world Implementations of Clustering
- 5. Monitoring the Cluster Health
- 6. Measuring and Increasing Performance

<u>Download CentOS High Performance ...pdf</u>

Read Online CentOS High Performance ...pdf

CentOS High Performance

By Gabriel Canepa

CentOS High Performance By Gabriel Canepa

Key Features

- Master the concepts of high performance and high availability to eliminate performance bottlenecks
- Maximize the uptime of services running in a CentOS 7 cluster
- A step-by-step guide that will provide knowledge of methods and approaches to optimize the performance of CentOS clusters

Book Description

CentOS is the enterprise level Linux OS, which is 100% binary compatible to Red Hat Enterprise Linux (RHEL). It acts as a free alternative to RedHat's commercial Linux offering, with only a change in the branding. A high performance cluster consists in a group of computers that work together as one set parallel, hence minimizing or eliminating the downtime of critical services and enhancing the performance of the application.

Starting with the basic principles of clustering, you will learn the necessary steps to install a cluster with two CentOS 7 servers. We will then set up and configure the basic required network infrastructure and clustering services. Further, you will learn how to take a proactive approach to the split-brain issue by configuring the failover and fencing of the cluster as a whole and the quorum of each node individually. Further, we will be setting up HAC and HPC clusters as a web server and a database server. You will also master the art of monitoring performance and availability, identifying bottlenecks, and exploring troubleshooting techniques.

At the end of the book, you'll review performance-tuning techniques for the recently installed cluster, test performance using a payload simulation, and learn the necessary skills to ensure that the systems, and the corresponding resources and services, are being utilized to their best capacity.

What you will learn

- Install a CentOS 7 cluster and network infrastructure
- Configure firewall, networking, and clustering services and settings
- Set up and test a HAC (high-availability cluster) to host an Apache web server and a MariaDB database server
- Monitor performance and availability
- Identify bottlenecks and troubleshoot issues
- Improve performance and ensure high availability

About the Author

Gabriel Canepa is a Linux Foundation certified system administrat or (LFCS-1500-0576-0100) and web developer from Villa Mercedes, San Luis, Argentina. He works for a worldwide leading consumer product company and takes great pleasure in using FOSS tools to increase productivity in all areas of his daily work. When he's not typing commands or writing code or articles, he enjoys telling bedtime stories with his wife to his two little daughters and playing with them, which is a great pleasure in his life.

Table of Contents

- 1. Cluster Basics and Installation on CentOS 7
- 2. Installing Cluster Services and Configuring Network Components
- 3. A Closer Look at High Availability
- 4. Real-world Implementations of Clustering
- 5. Monitoring the Cluster Health
- 6. Measuring and Increasing Performance

CentOS High Performance By Gabriel Canepa Bibliography

- Sales Rank: #1806024 in eBooks
- Published on: 2016-01-30
- Released on: 2016-01-30
- Format: Kindle eBook

<u>Download</u> CentOS High Performance ...pdf

Read Online CentOS High Performance ...pdf

Editorial Review

About the Author

Gabriel Canepa

Gabriel Canepa is a Linux Foundation certified system administrator (LFCS-1500-0576-0100) and web developer from Villa Mercedes, San Luis, Argentina. He works for a worldwide leading consumer product company and takes great pleasure in using FOSS tools to increase productivity in all areas of his daily work. When he's not typing commands or writing code or articles, he enjoys telling bedtime stories with his wife to his two little daughters and playing with them, which is a great pleasure in his life.

Users Review

From reader reviews:

Madelyn McDowell:

As people who live in the particular modest era should be upgrade about what going on or data even knowledge to make them keep up with the era that is always change and move ahead. Some of you maybe may update themselves by looking at books. It is a good choice for you but the problems coming to you actually is you don't know what kind you should start with. This CentOS High Performance is our recommendation to make you keep up with the world. Why, as this book serves what you want and need in this era.

Doris McNeal:

Now a day individuals who Living in the era everywhere everything reachable by match the internet and the resources in it can be true or not require people to be aware of each facts they get. How a lot more to be smart in getting any information nowadays? Of course the solution is reading a book. Studying a book can help folks out of this uncertainty Information particularly this CentOS High Performance book because book offers you rich details and knowledge. Of course the information in this book hundred % guarantees there is no doubt in it you may already know.

John Augustine:

Playing with family within a park, coming to see the coastal world or hanging out with close friends is thing that usually you could have done when you have spare time, subsequently why you don't try matter that really opposite from that. A single activity that make you not experiencing tired but still relaxing, trilling like on roller coaster you are ride on and with addition details. Even you love CentOS High Performance, you can enjoy both. It is good combination right, you still would like to miss it? What kind of hang-out type is it? Oh can occur its mind hangout people. What? Still don't understand it, oh come on its referred to as reading friends.

Edward McCain:

CentOS High Performance can be one of your nice books that are good idea. Many of us recommend that straight away because this reserve has good vocabulary that will increase your knowledge in vocab, easy to understand, bit entertaining but delivering the information. The writer giving his/her effort to put every word into enjoyment arrangement in writing CentOS High Performance but doesn't forget the main level, giving the reader the hottest along with based confirm resource information that maybe you can be one of it. This great information can certainly drawn you into brand new stage of crucial contemplating.

Download and Read Online CentOS High Performance By Gabriel Canepa #YODL9UQZGVN

Read CentOS High Performance By Gabriel Canepa for online ebook

CentOS High Performance By Gabriel Canepa 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 CentOS High Performance By Gabriel Canepa books to read online.

Online CentOS High Performance By Gabriel Canepa ebook PDF download

CentOS High Performance By Gabriel Canepa Doc

CentOS High Performance By Gabriel Canepa Mobipocket

CentOS High Performance By Gabriel Canepa EPub

YODL9UQZGVN: CentOS High Performance By Gabriel Canepa