

scalability

Scalability

<https://en.wikipedia.org/wiki/Scalability>

FR - Extensibilité

<https://fr.wikipedia.org/wiki/Scalability>

RU - Масштабируемость - Scalability

<https://ru.wikipedia.org/wiki/%D0%9C%D0%B0%D1%81%D1%88%D1%82%D0%B0%D0%B1%D0%B8%D1%80%D1%83%D0%B5%D0%BC%D0%BE%D1%81%D1%82%D1%8C>

ANTI-DDOS PROTECTION

<https://documentation.online.net/en/dedicated-server/network/anti-ddos-protection>

DDOS ARBOR PROTECTION

<https://www.online.net/en/dedicated-server/ddos-arbor>

High Availability resources

ha principles

High-availability cluster

https://en.wikipedia.org/wiki/High-availability_cluster

Chapter 1. Red Hat Cluster Suite Overview

https://access.redhat.com/documentation/en-us/red_hat_enterprise_linux/5/html/cluster_suite_overview/ch.gfscs.cluster-overview-CSO

HP MC/ServiceGuard - Подготовка VG

<http://lib.ru/unixhelp/hpmcserviceguard.txt>

AN!Cluster Tutorial 2

https://www.alteeve.com/w/AN!Cluster_Tutorial_2

ClusterLabs Ubuntu Quickstart

<https://clusterlabs.org/quickstart-ubuntu.html>

High Availability using Corosync + Pacemaker on Ubuntu 16.04

<https://medium.com/@yenthanh/high-availability-using-corosync-pacemaker-on-ubuntu-16-04-bdebc6183fc5>

How To Create a High Availability Setup with Corosync, Pacemaker, and Floating IPs on Ubuntu 14.04

<https://www.digitalocean.com/community/tutorials/how-to-create-a-high-availability-setup-with-corosync-pacemaker-and-floating-ips-on-ubuntu-14-04>

Cluster Stack in Maverick

<https://blueprints.launchpad.net/ubuntu/+spec/server-maverick-clusterstack>

ClusterStack

<https://wiki.ubuntu.com/ClusterStack/>

Natty

<https://wiki.ubuntu.com/ClusterStack/Natty>

fault-tolerance

Fencing (computing)

[https://en.wikipedia.org/wiki/Fencing_\(computing\)](https://en.wikipedia.org/wiki/Fencing_(computing))

STONITH

<https://en.wikipedia.org/wiki/STONITH>

lab

Set up Ethernet aliases in Linux

<https://www.techrepublic.com/article/set-up-ethernet-aliases-in-linux/>

Chapter 24. binding and bonding

<http://linux-training.be/sysadmin/ch24.html>