NAME

ha_related_acronyms - selection of acronyms, related to high availability

DESCRIPTION

This manual page shows acronyms related to high availability topics.

EXAMPLES

ALUA Asymmetric Logical Unit Access

ABI Application Binary Interface

API Application Programming Interface

ASM Oracle Advanced Storage Manager

BIA Business Impact Analysis

BIOS Basic Input/Output System

CCM Consensus Cluster Membership

CIB Cluster Information Base

CIDB SAP Central Instance and Database

CFQ Completely Fair Queueing

CLVM Cluster Logical Volume Manager

CMDB Configuration Management Database

CTDB Clustered Trivial Database

CRM Cluster Resource Manager

DB Database

DC Designated Coordinator

DLM Distributed Lock Manager

DM-MPIO Device Mapper Multipathing

DR Disaster Recovery

DRBD Distributed Replicated Block Device

DVEBMGS SAP Dialog, Verbucher(Update), Enqueue, Batch, Message, Gateway, Spool

ECC Error Correction Code

FC Fibre Channel

GFS2 Global File System 2

GPFS IBM General Purpose File System

GPL GNU General Public License

HA High Availability

HBA Hostbus Adapter

ID Identifier

IO Input/Output

I/O Input/Output

IP Intelectual Property

IP Internet Protocol

ITIL Information Technology Infrastructure Library

LAN Local Area Network

LPT Last Primary Timestamp

LUN Logical Unit Number

LVM Logical Volume Manager

LRM Local Resource Manager

LSB Linux Standard Base

LVS Linux Virtual Server

MAC Media Access Control

MDADM Multiple Disk Administration

MPIO Multipath Input/Output

MTBF Mean Time between Failure

MTRR Mean Time to Repair

MTTF Mean Time to Failure

NAS Network Attached Storage

NAT Network Adress Translation

NFS Network Filesystem

NIC Network Interface Card

OCF Open Cluster Framework

OCFS2 Oracle Cluster Filesystem 2

OS Operating System

OSI Open Systems Interconnection

PAS SAP Primary Application Server

PE Policy Engine

POST Power-On Self Test

PTF Program Temporary Fix

RA Resource Agent

RAC Oracle Real Application Cluster

RAID Redundant Array of Independent Disks

RAS Reliability, Availability, Serviceability

RC Return Code

RCO Recovery Consistency Objective

RDBMS Relational Database Management System

REAR Relax And Recover

RPO Recovery Point Objective

RTA Recovery Time Actual

RTO Recovery Time Objective

SAN Storage Area Network

SAR System Activity Reporter

SAS Serial Attached SCSI

SBD STONITH Block Device

SCA Supportconfig Analysis

SCC SUSE Customer Center

SCSI Small Computer System Interface

SFEX Shared Disk File Exclusiveness

SID System Identifier

SLA Service Level Agreement

SLE-HA SUSE Linux Enterprise High Availability

SLES SUSE Linux Enterprise Server

STONITH Shoot The Other Node Into The Head

SP Service Pack

SPOF Single Point Of Failure

SR Service Request

SR System Replication

SRDF EMC Symmetrix Remote Data Facility

SRR System Replication Role

TE Transition Engine

TID Technical Information Document

TLA Three Letter Acronym

TTL Time To Live

TUR Test Unit Ready

UUID Universally Unique Identifier

VIP Virtual Internet Protocol Address

WWID World Wide Identifier

BUGS

Feedback is welcome, please use the project page at

https://build.opensuse.org/package/show?package=Cluster-Tools2&project=home%3Afmherschel

SEE ALSO

 $\textbf{ha_related_suse_tids}(7), \textbf{ClusterTools2}(7)$

COPYRIGHT

All trademarks are property of their respective owner.

(c) 2015-2018 SUSE Linux GmbH, Germany. ClusterTools2 comes with ABSOLUTELY NO WARRANTY.

For details see the GNU General Public License at http://www.gnu.org/licenses/gpl.html