

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	Intellectual 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 Address 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

ha_related_suse_tids(7), **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>