LPIC-3 Exam 306 Objectives - Linux Professional Institute (LPI)

11-13 minutes

Topic 361: High Availability Cluster Management

361.1 High Availability Concepts and Theory (weight: 6)

Weight 6

Description Candidates should understand the properties and design approaches of high availability clusters.

Key Knowledge Areas:

- Understand the goals of High Availability and Site Reliability Engineering
- Understand common cluster architectures
- · Understand recovery and cluster reorganization mechanisms
- Design an appropriate cluster architecture for a given purpose
- Understand application aspects of high availability
- · Understand operational considerations of high availability

Partial list of the used files, terms and utilities:

- Active/Passive Cluster
- Active/Active Cluster
- Failover Cluster
- · Load Balanced Cluster
- · Shared-Nothing Cluster
- Shared-Disk Cluster
- Cluster resources
- Cluster services
- Quorum
- Fencing (Node and Resource Level Fencing)
- Split brain
- Redundancy
- Mean Time Before Failure (MTBF)
- Mean Time To Repair (MTTR)
- Service Level Agreement (SLA)
- Disaster Recovery
- State Handling
- Replication
- Session handling

361.2 Load Balanced Clusters (weight: 8)

Weight 8

Candidates should know how to install, configure, maintain and troubleshoot LVS. This **Description** includes the configuration and use of keepalived and Idirectord. Candidates should further be able to install, configure, maintain and troubleshoot HAProxy.

Key Knowledge Areas:

- Understand the concepts of LVS / IPVS
- Understand the basics of VRRP
- Configure keepalived
- Configure Idirectord
- Configure backend server networking
- Understand HAProxy
- Configure HAProxy

Partial list of the used files, terms and utilities:

- ipvsadm
- syncd
- LVS Forwarding (NAT, Direct Routing, Tunneling, Local Node)
- · connection scheduling algorithms
- · keepalived configuration file
- · Idirectord configuration file
- genhash
- · HAProxy configuration file
- load balancing algorithms
- ACLs

361.3 Failover Clusters (weight: 8)

Weight 8

Candidates should have experience in the installation, configuration, maintenance and **Description** troubleshooting of a Pacemaker cluster. This includes the use of Corosync. The focus is on Pacemaker 2.x for Corosync 2.x.

Key Knowledge Areas:

- Understand the architecture and components of Pacemaker (CIB, CRMd, PEngine, LRMd, DC, STONITHd)
- Manage Pacemaker cluster configurations
- Understand Pacemaker resource classes (OCF, LSB, Systemd, Service, STONITH, Nagios)
- Manage Pacemaker resources
- Manage resource rules and constraints (location, order, colocation).
- Manage advanced resource features (templates, groups, clone resources, multi-state resources)
- Obtain node information and manage node health
- Manage quorum and fencing in a Pacemaker cluster
- Configure the Split Brain Detector on shared storage
- Manage Pacemaker using pcs
- Manage Pacemaker using crmsh
- Configure and management of corosync in conjunction with Pacemaker
- Awareness of Pacemaker ACLs
- Awareness of other cluster engines (OpenAIS, Heartbeat, CMAN)

- pcs
- crm
- crm_mon
- crm verify
- crm_simulate
- crm shadow
- crm resource

- crm_attribute
- crm_node
- crm standby
- cibadmin
- corosync.conf
- authkey
- · corosync-cfgtool
- · corosync-cmapctl
- corosync-quorumtool
- · stonith admin
- stonith
- ocf:pacemaker:ping
- ocf:pacemaker:NodeUtilization
- · ocf:pacemaker:ocf:SysInfo
- ocf:pacemaker:HealthCPU
- · ocf:pacemaker:HealthSMART
- sbd

Topic 362: High Availability Cluster Storage

362.1 DRBD (weight: 6)

Weight 6

Candidates are expected to have the experience and knowledge to install, configure, **Description** maintain and troubleshoot DRBD devices. This includes integration with Pacemaker. DRBD configuration of version 9.0.x is covered.

Key Knowledge Areas:

- Understand the DRBD architecture
- Understand DRBD resources, states and replication modes
- · Configure DRBD disks and devices
- · Configure DRBD networking connections and meshes
- Configure DRBD automatic recovery and error handling
- Configure DRBD quorum and handlers for split brain and fencing
- · Manage DRBD using drbdadm
- Understand the principles of drbdsetup and drbdmeta
- Restore and verify the integrity of a DRBD device after an outage
- Integrate DRBD with Pacemaker
- Understand the architecture and features of LINSTOR

Partial list of the used files, terms and utilities:

- · Protocol A, B and C
- Primary, Secondary
- Three-way replication
- drbd kernel module
- drbdadm
- drbdmon
- drbdsetup
- drbdmeta
- /etc/drbd.conf
- /etc/drbd.d/
- /proc/drbd

362.2 Cluster Storage Access (weight: 3)

Weight 3

Description

Candidates should be able to connect a Linux node to remote block storage. This includes understanding common SAN technology and architectures, including management of iSCSI, as well as configuring multipathing for high availability and using LVM on a clustered storage.

Key Knowledge Areas:

- · Understand the concepts of Storage Area Networks
- Understand the concepts of Fibre Channel, including Fibre Channel Toplogies
- Understand and manage iSCSI targets and initiators
- Understand and configure Device Mapper Multipath I/O (DM-MPIO)
- Understand the concept of a Distributed Lock Manager (DLM)
- · Understand and manage clustered LVM
- · Manage DLM and LVM with Pacemaker

Partial list of the used files, terms and utilities:

- tgtadm
- · targets.conf
- iscsiadm
- iscsid.conf
- · /etc/multipath.conf
- multipath
- kpartx
- pvmove
- vgchange
- lvchange

362.3 Clustered File Systems (weight: 4)

Weight 4

Description

Candidates should be able to install, maintain and troubleshoot GFS2 and OCFS2 filesystems. This includes awareness of other clustered filesystems available on Linux.

Key Knowledge Areas:

- Understand the principles of cluster file systems and distributed file systems
- Understand the Distributed Lock Manager
- Create, maintain and troubleshoot GFS2 file systems in a cluster
- Create, maintain and troubleshoot OCFS2 file systems in a cluster
- Awareness of the O2CB cluster stack
- Awareness of other commonly used clustered file systems, such as AFS and Lustre

- mkfs.gfs2
- mount.gfs2
- fsck.gfs2
- gfs2_grow
- gfs2_edit
- gfs2_jadd
- mkfs.ocfs2
- mount.ocfs2
- fsck.ocfs2
- tunefs.ocfs2
- mounted.ocfs2

- o2info
- o2image

Topic 363: High Availability Distributed Storage

363.1 GlusterFS Storage Clusters (weight: 5)

Weight 5

Description Candidates should be able to manage and maintain a GlusterFS storage cluster.

Key Knowledge Areas:

- Understand the architecture and components of GlusterFS
- Manage GlusterFS peers, trusted storge pools, bricks and volumes
- Mount and use an existing GlusterFS
- · Configure high availability aspects of GlusterFS
- Scale up a GlusterFS cluster
- Replace failed bricks
- · Recover GlusterFS from a physical media failure
- Restore and verify the integrity of a GlusterFS cluster after an outage
- Awareness of GNFS

Partial list of the used files, terms and utilities:

gluster (including relevant subcommands)

363.2 Ceph Storage Clusters (weight: 8)

Weight 8

Description Candidates should be able to manage and maintain a Ceph Cluster. This includes the configuration of RGW, RDB devices and CephFS.

Key Knowledge Areas:

- Understand the architecture and components of Ceph
- Manage OSD, MGR, MON and MDS
- Understand and manage placement groups and pools
- Understand storage backends (FileStore and BlueStore)
- Initialize a Ceph cluster
- Create and manage Rados Block Devices
- Create and manage CephFS volumes, including snapshots
- · Mount and use an existing CephFS
- Understand and adjust CRUSH maps
- Configure high availability aspects of Ceph
- · Scale up a Ceph cluster
- Restore and verify the integrity of a Ceph cluster after an outage
- Understand key concepts of Ceph updates, including update order, tunables and features

- ceph-deploy (including relevant subcommands)
- · ceph.conf
- ceph (including relevant subcommands)
- rados (including relevant subcommands)
- rdb (including relevant subcommands)
- cephfs (including relevant subcommands)
- ceph-volume (including relevant subcommands)

- · ceph-authtool
- ceph-bluestore-tool
- crushtool

Topic 364: Single Node High Availability

364.1 Hardware and Resource High Availability (weight: 2)

Weight 2

Description Candidates should be able to monitor a local node for potential hardware failures and resource shortages.

Key Knowledge Areas:

- Understand and monitor S.M.A.R.T values using smartmontools, including triggering frequent disk checks
- Configure system shutdown at specific UPC events
- Configure monit for alerts in case of resource exhaustion

Partial list of the used files, terms and utilities:

- smartctl
- /etc/smartd.conf
- smartd
- nvme-cli
- apcupsd
- apctest
- monit

364.2 Advanced RAID (weight: 2)

Weight 2

Candidates should be able to manage software raid devices on Linux. This includes **Description** advanced features such as partitonable RAIDs and RAID containers as well as recovering RAID arrays after a failure.

Key Knowledge Areas:

- Manage RAID devices using various raid levels, including hot spare discs, partitionable RAIDs and RAID containers
- Add and remove devices from an existing RAID
- · Change the RAID level of an existing device
- Recover a RAID device after a failure
- · Understand various metadata formats and RAID geometries
- Understand availability and performance properties of various raid levels
- Configure mdadm monitoring and reporting

Partial list of the used files, terms and utilities:

- mdadm
- /proc/mdstat
- /proc/sys/dev/raid/*

364.3 Advanced LVM (weight: 3)

Weight

Description Candidates should be able to configure LVM volumes. This includes managing LVM snapshot, pools and RAIDs.

Key Knowledge Areas:

- Understand and manage LVM, including linear and striped volumes
- Extend, grow, shrink and move LVM volumes
- · Understand and manage LVM snapshots
- Understand and manage LVM thin and thick pools
- Understand and manage LVM RAIDs

Partial list of the used files, terms and utilities:

- /etc/lvm/lvm.conf
- pvcreate
- pvdisplay
- pvmove
- pvremove
- pvresize
- vgcreate
- vgdisplay
- vgreduce
- Ivconvert
- Ivcreate
- Ivdisplay
- Ivextend
- Ivreduce
- Ivresize

364.4 Network High Availability (weight: 5)

Weight 5

Description Candidates should be able to configure redundant networking connections and manage VLANs. Furthermore, candidates should have a basic understanding of BGP.

Key Knowledge Areas:

- Understand and configure bonding network interface
- Network bond modes and algorithms (active-backup, blance-tlb, balance-alb, 802.3ad, balance-rr, balance-xor, broadcast)
- Configure switch configuration for high availability, including RSTP
- Configure VLANs on regular and bonded network interfaces
- Persist bonding and VLAN configuration
- Understand the principle of autonomous systems and BGP to manage external redundant uplinks
- Awareness of traffic shaping and control capabilities of Linux

- bonding.ko (including relevant module options)
- /etc/network/interfaces
- /etc/sysconfig/networking-scripts/ifcfg-*
- /etc/systemd/network/*.network
- /etc/systemd/network/*.netdev
- nmcli
- /sys/class/net/bonding_masters
- /sys/class/net/bond*/bonding/miimon

- /sys/class/net/bond*/bonding/slavesifenslave