Samba HA Cluster on SLES 9

High Availability with Samba 3 on Linux

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Agenda

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Introduction

What we would like to have

- Samba 3 Fileserver
- High Availability
- No third party software
- works 'out of the box' with SLES9
- independent of architecture

(I use 'architecture' to describe different hardware like S390, i386 or PowerPC)

- password synchronisation
- update strategies
Introduction

What we will use

- **Software**
  - SLES9
  - Windows© XP Professional Client

- **Hardware**
  - i386 Machine
  - 2 LPARs on an OpenPower 720, Power 5 Architecture

Resources

- Configuration files and Howto's (in progress) at http://beta.suse.com/private/rschmid/samba_ha_project/
- Contact rschmid@suse.de
Introduction

Power5 Architecture

- Power5 Processor provides SMT, Simultaneous Multi-threading
- Power5 provides micropartitioning of Resources
- The System in a Power5 Machine is in one or more LPARs and can be Linux, AIX or i5
- Power5 Machines provide fully transparent Virtualisation
- All IO not dedicated to a LPAR and all Systemresources are controlled by the Hypervisor
- The Administrator controls the Hypervisor via the Service Processor
Introduction

Power 5 Architecture

- The LPARs 'float' in the Hypervisor Layer
Samba Setup

Domain Example with 'Linux only Servers'

Password Server

SLES 9 PDC

SMB Client

Optional

Auth by SLES 9 OES

Provides

Printing
Files
ACL
Auth

Demands

Files
Privacy
Printing
Dataintegrity
Samba Setup

Our Server will provide the following

- Fileserving for smb Clients
- User Authentication
- Access Control
- Data Integrity

Our failure settings are

- Server crashes / dies – Heartbeat
- Service dies – Nagios
Definitions

High Availability vs High Performance Clustering

• What is HA?
• What is HPC?
• HA as 'cheap' or 'small' HPC can be dangerous
High Availability Cluster

Visualisation of a High Availability Samba Server

- Real Servers
- Virtual Server
- Active Node
- Backup Node
- Failover
- Client
Definitions

Stateless vs Stateful

• What is a Stateless Protocol?
Stateless is an application or service that does not maintain state. Meaning it can process requests individually, without any dependence on previous requests. Each interaction request has to be handled based entirely on information that comes with it. An example would be NFS.

• What is a Stateful Protocol?
Stateful means that an application or service keeps track of the state of interaction, usually by setting values in a storage field in the computer's memory designated for that purpose. An example would be smbfs/cifs. An explanation of the different information stored on a Samba Server can be found at http://ictd.undp.org/rc/forums/tech/sdnptech/msg02093.html written by Gerald Carter.

• Consequences
Samba is by no means well suited for High Availability as the information needed for the stateful protocol stored on the dying node is lost during failover.
Opensource packages used

Samba – samba3.0.20b-3.4
  • Server
DRBD – drbd-0.7.14-0.3
  • Raid 1 over Network
  • Alternative: Storage
Heartbeat – heartbeat-1.2.3-2.9
  • Node monitoring
Nagios – nagios-1.2-73.1
  • Service monitoring
LDAP – openldap2-2.2.24-4.12
  • User authentication
detailed Server Setup - DRBD

DRBD

- Distributed Replicated Block Device
- Provides RAID1 device over Network
- Better would be a storage connected via FC

Setup and Configuration

- /etc/drbd.conf
- copy to second node
- uname -n
- insserv drbd
detailed Server Setup - DRBD

Setup and Configuration - continued

- `drbdsetup /dev/drbd0 primary`
- `watch cat /proc/drbd`
- `mkfs.reiserfs /dev/drbd0`

Tuning and caveats

- `watch the port you are using`
- `use high enough syncer rate`
- `always use protocol c`
- `dont forget to set acl's`
detailed Server Setup - Heartbeat

Heartbeat

• Node monitoring – not services

• STONITH

Setup and Configuration

• `uname -n`

• `/etc/ha.d/authkeys`

• `/etc/ha.d/ha.cf`

• `/etc/ha.d/haresources`

• `/etc/ha.d/rpc.cfg` and `/etc/ha.d/ibmhmc.cfg (stonith)`
detailed Server Setup - Heartbeat

Setup and Configuration - continued

- copy files to second node
- modify /etc/ha.d/ha.cf on second node
- rcheartbeat start

Caveats

- /etc/ha.d/authkeys must be 0600 and owned by root
- /etc/ha.d/haresources must be the same on both nodes
- don't make heartbeat start by default now
detailed Server Setup - Nagios

Nagios

- Nagios checks for services
- Nagios can start a failover if a service fails
- Configuration of Nagios can be painful

Setup and Configuration

- /etc/nagios/contacts.cfg
- /etc/nagios/hostgroups.cfg
- /etc/nagios/hosts.cfg
- /etc/nagios/services.cfg
detailed Server Setup - Nagios

Setup and Configuration

- /etc/nagios/nagios.cfg
- /etc/nagios/checkcommands.cfg
- /usr/lib/nagios/eventhandlers/failover

Settings

- We check only TCP 139 for connection
- should be LDAP and all the ports used by the Samba Server
- failover will trigger heartbeat to hand over to other node
- test your settings, as said, nagios is tricky
detailed Server Setup - LDAP

LDAP

- provides User Authentication
- Can be replicated with DRBD (NOT GOOD as it creates a single point of failure) or slurpd

Setup and Configuration

- Just setup normally during node installation
- don't add your users and groups yet
- if migrating use an ldif to feed ldap with data
detailed Server Setup - Samba

Samba

- Fileserver

Setup and Configuration

- Setup as PDC and WINS Server
- use LDAP as first passdb backend
- set netbios name to 'host IP_FROM_HARESOURCES'
- set LDAP password with smbpasswd -w PASSWORD
detailed Server Setup - Migration

Files and Directories to move onto DRBD Device

• /home
• /var/lib/ldap
• /var/lib/samba
• /etc/samba/smb.conf
• /etc/samba/smbpasswd
• create links from files and directories on DRBD device to system
• failover and create symlinks on second node
Test

Failover

- trigger with /usr/lib/heartbeat/hb_* - manual failover
- disable service on node – test of Nagios

Samba

- connect to Server. Edit file. Failover during editing.
- Edit again, further and failover again

Failover

- disable network device on node – test of heartbeatr
Discussion of Results

provided Services

- Authentication of User and Access Control
- Password synchronization
- File integrity

Update and configuration

- central configuration files on both servers in sync
- Update possibilities
- manual failover as tool for updates

Data integrity is essential

- We moved to the Server because our Data is the most important.
- Data corruption defeats the purpose of the Server
Planning of a High Availability Cluster
Samba 3 on SLES9

What We Need

- The Serenity to accept the things we cannot change
- The Courage to change the things we can
- The wisdom to know the difference

What might help

- Avoid single points of failure
- Don't forget backups
Questions and Answers
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