#### Speed Daemons

Lars Noldan, Systems Administrator
BSDCAN 2011



#### Who am !?





- Lars Noldan
- Six Feet Up
- Systems Administrator

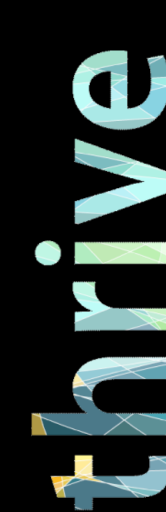
- e-mail: <u>lars@sixfeetup.com</u>
- IRC: LarsN on Freenode
- Phone: 317-861-5948 x609
- Twitter: @Absenth





## What Requirements?

Every Project Starts With Requirements



#### Technical Requirements



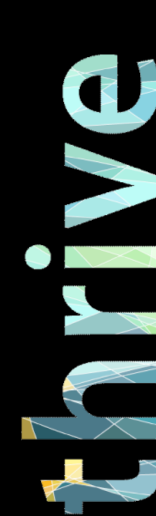
- Site Must Maintain 99.9% Uptime.
- Pages Load in 5-10 Seconds on Broadband Connections.
- Process User Registration in 15-20 Seconds on Broadband Connections.
- Must Support Between 5,000 and 50,000 Registered Users.
- Must Integrate With Existing Systems



#### Software Requirements



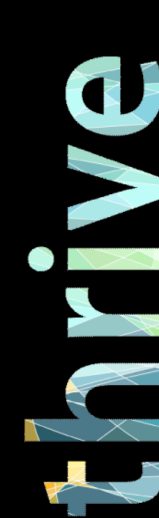
- Zope / Plone (Enterprise CMS)
  - With RelStorage (MySQL Backed)
- Solr (Powered By Apache Lucene)
  - Apache Tomcat Engine





#### Open Source Solutions!

Using FOSS To Solve The Puzzle



#### Web Proxy Chain



- Nginx Web Server
  - Light Weight
  - Extremely Fast
- Varnish Reverse Proxy Cache
  - High Performance
  - Extremely Flexible
- HAProxy Load Balancer
  - Session Aware
  - Configurable





- Python 2.4
- Zope 2.10 Python Application Server
- Plone 3.3.5 Enterprise Content Management
- Apache Tomcat Java Application Server
- Solr I.4 Enterprise Search Software





• MySQL 5.1 - Database Server





#### Network Technologies

Can't Build a Cluster Without a Network



#### Network Technologies



- FreeBSD 8.1-Release AMD64
  - PF Enterprise Grade, FOSS Firewall
  - CARP Common Address Redundancy Protocol
  - LAGG Link Aggregation via LACP
  - ifstated Network Interface State Engine







High Performance Clusters





Proxy01





Proxy01

Application01





Proxy01

Application01





Proxy01

Nginx - 80/443 Varnish - 3180 HAProxy - 3380

Application01





Proxy01

Nginx - 80/443 Varnish - 3180 HAProxy - 3380

Application01

Zope - 8080-8088 Solr - 6080





Proxy01

Nginx - 80/443 Varnish - 3180 HAProxy - 3380

Application01

Zope - 8080-8088 Solr - 6080

Database01

MySQL - 3306





# Somebody Order a Double?

Let's Kick This Cluster Into High Gear



## Expanded Cluster



Proxy01

Proxy02

Application01



#### Expanded Cluster



Proxy01

Proxy02

Application01

Application02



#### Expanded Cluster



Proxy01

Proxy02

Application01

Application02

Database01

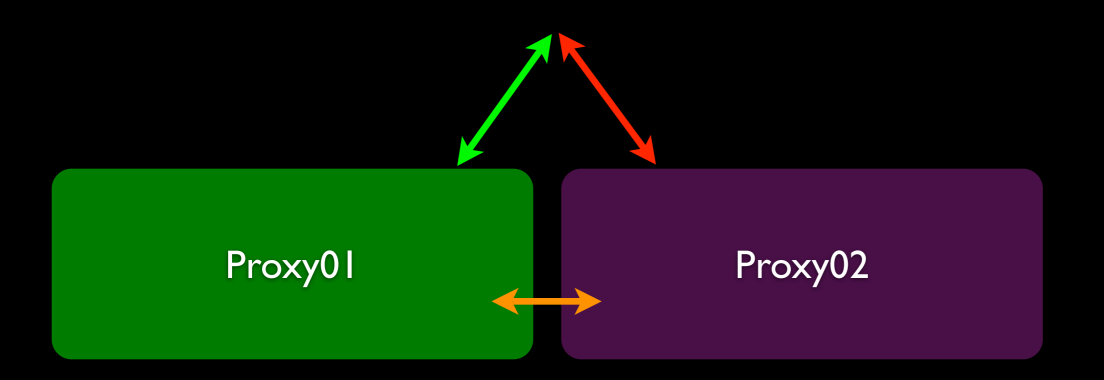


#### Wire It Up

A Little Cable Never Hurt Anyone. Right?

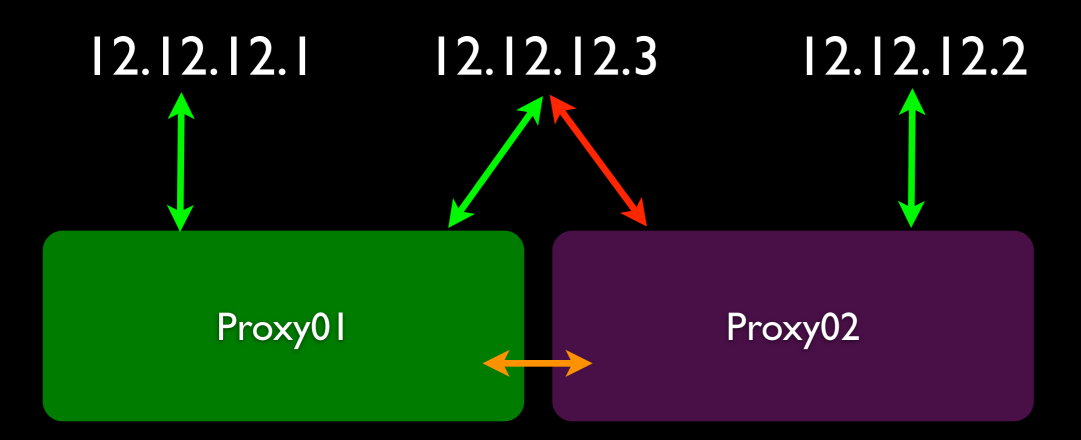








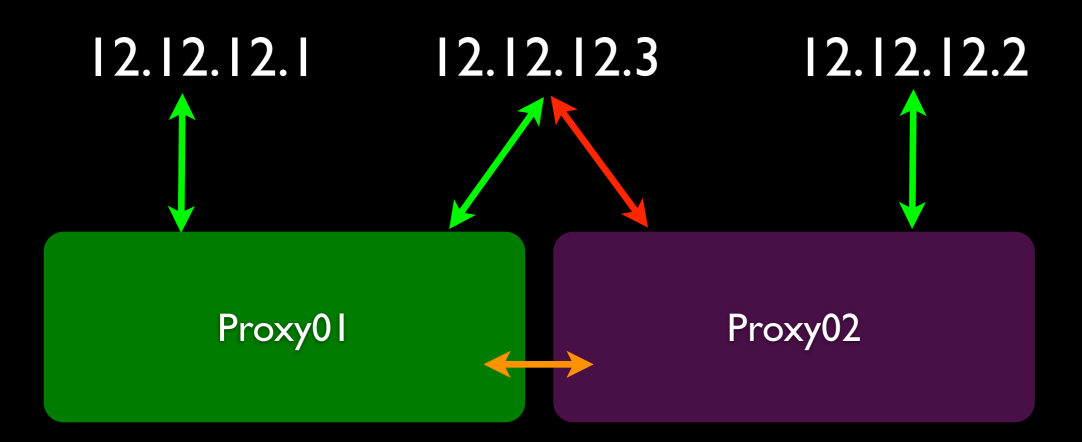




- Each Proxy Server Has a Unique Public IP Address.
- Both Proxy Servers Share a
   Public IP Address via CARP



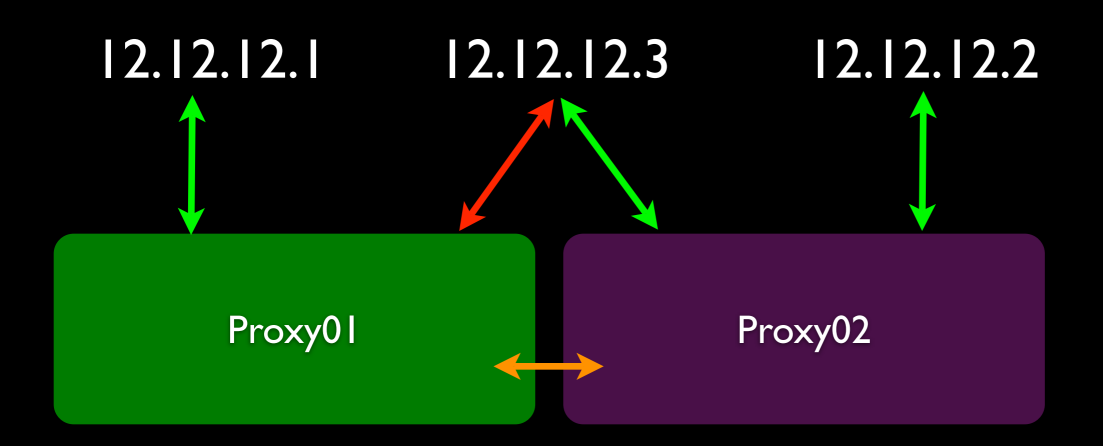




- •ifstated Runs On Both Servers
- Both Servers Constantly
   Monitor Each Other



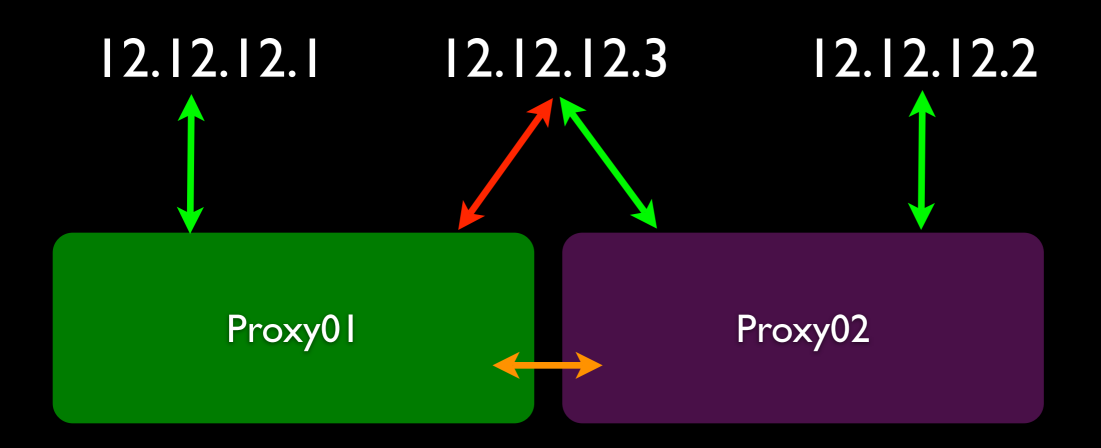




- •In The Event Of Any Service Interruption ifstated Forces CARP To Fail Over Making Proxy02 Primary
- This Works Bi-Directionally







- •pfsync Runs On Both Proxy Servers.
- This Keeps The Statefull Firewall In Sync Between The Two Servers



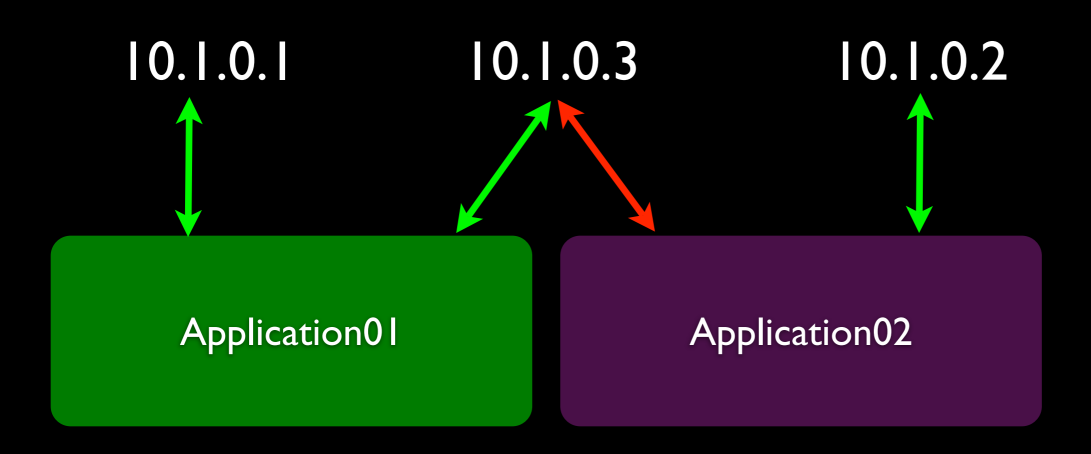




Application02



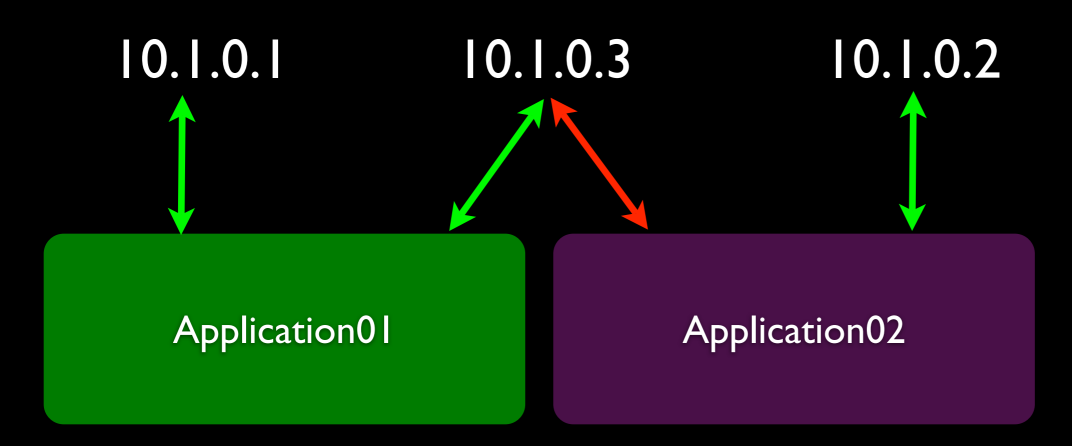




- These Servers Only Have
   Private Addresses
- •Zope Listens On All Addresses
- Solr is Configured To Listen
   On The Shared CARP Address



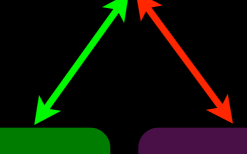




- These Servers Share SolrSearch Data
- •ifstated Does Not Monitor These Servers



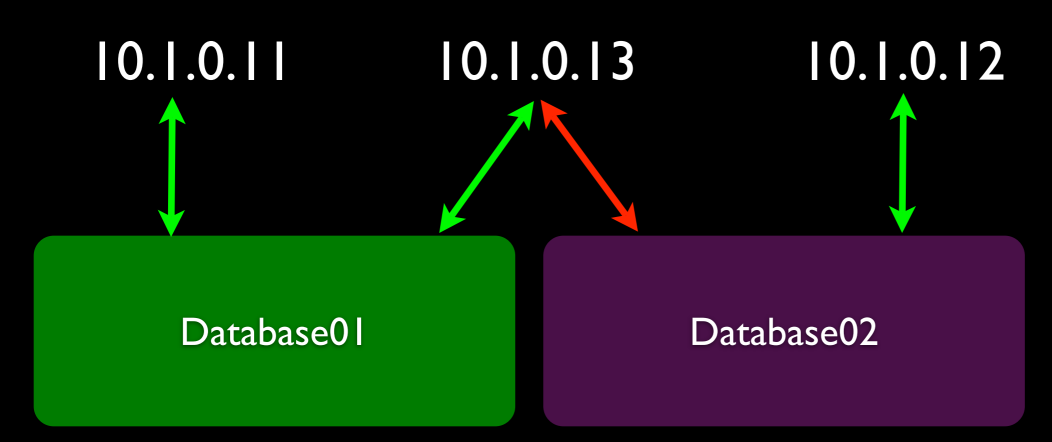




Database01







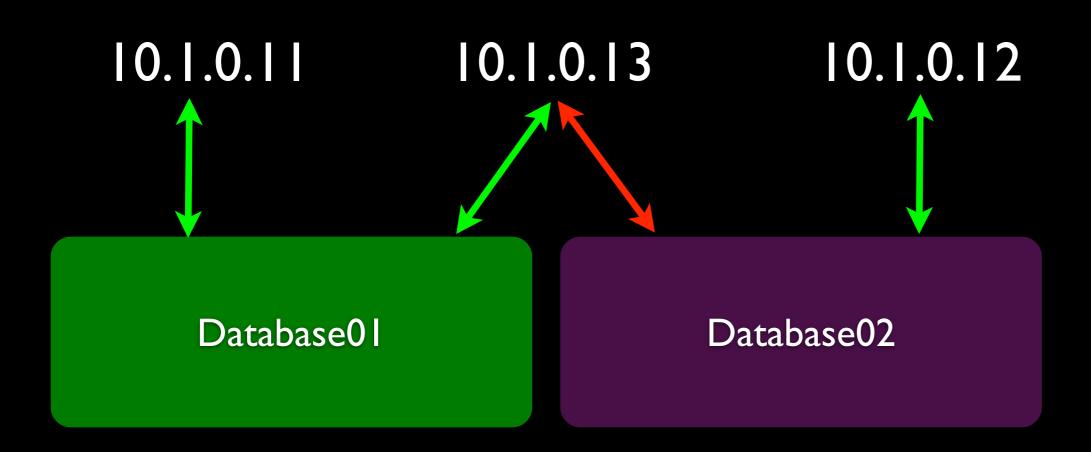
- These Servers Only Have
   Private Addresses
- MySQL Listens On All

Addresses

PF Is Used To Limit Access To MySQL







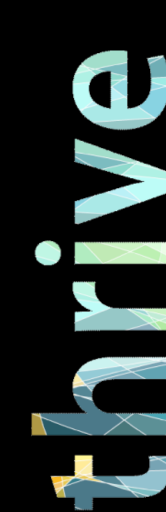
- •ifstated Runs Custom Scripts
  To Facilitate MySQL Master/
  Slave Replication State Changes
  •Data Is Kept In Sync By MySQL
- Replication





## Data Storage

Our Solutions For Storing and Shipping Data



# Storage Solutions



Proxy01

Proxy02

Application01

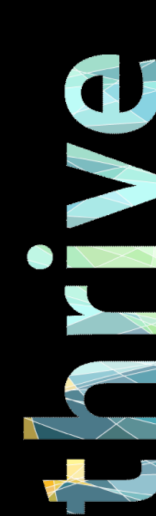
Application02

Database01

Database02

Stor01

Stor02





Proxy01

Proxy02

Application 01

Application02

Database01

Database02

Stor01

- •Hardware:
  - LSI MegaRaid Raid Card Using JBOD
  - •2 OS Drives Mirror
  - •2 Intel SSD Drives Mirrored ZIL
  - •7 ITB Spindles RaidZ2 (5TB)





Proxy01

Proxy02

Application 01

Application02

Database01

Database02

Stor01

- Configuration v1.0:
  - FreeBSD 8.0-Release
  - Several File Backed iSCSI Mounts
  - Numerous NFS Shares
  - •Snapshots At 5m, I5m, Ih
  - •Stor01 Primary
  - Stor02 Replication Target





Proxy01

Proxy02

Application 01

Application02

Database01

Database02

Stor01

- •Problems Encountered:
  - •iSCSI Performance Abysmal
  - •Kernel Race Condition During Snapshot Replication





Proxy01

Proxy02

Application 01

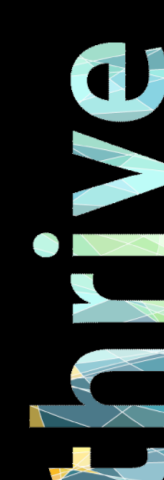
Application02

Database01

Database02

Stor01

- •Configuration v2.0:
  - •OpenSolaris 2008.11
  - Several File Backed iSCSI Mounts
  - Numerous NFS Shares
  - •Snapshots At 5m, I5m, Ih
  - Stor01 Primary
  - Stor02 Replication Target





Proxy01

Proxy02

Application 01

Application02

Database01

Database02

Stor01

- •Future Configuration v3.0:
  - •FreeBSD 9.0-Release
  - Several File Backed iSCSI Mounts
  - Numerous NFS Shares
  - •Snapshots At 5m, I5m, Ih
  - Stor01 Primary
  - Stor02 Replication Target





Proxy01

Proxy02

Application 01

Application02

Database01

Database02

Stor01

- •Future Configuration v3.0:
  - •iet iSCSI Target Replacement
  - •zpool v28
  - •Kernel Race Conditions Fixed in 8.2





### Does It Work?

A Quick Review



#### Quick Review



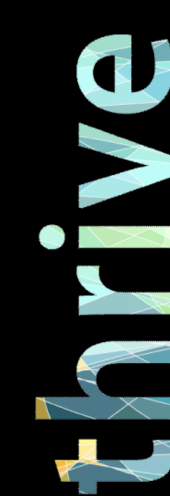
- Customer Requirements Have Been Met
- Over 1.5 Years Of Hosting 99.995% Uptime
- High Performance / High Availability Cluster
   Can Be Built Using All OpenSource Solutions
- FreeBSD Rocks!



# Who is Six Feet Up?



- Web Development & Hosting Provider
- Focus on CMS, KMS, and Web Apps
- Located in Fortville, IN
- Major Player in Open Source Technologies such as:
  - Plone (CMS) http://www.plone.org
  - KARL (KMS) http://www.karlproject.org



#### Where Can You Find Us?



- HTTP://www.sixfeetup.com
- Twitter: @sixfeetup
- Conferences and Events
  - IndyPy Indianapolis Meetup Group
  - PyCon Atlanta, GA
  - BSDCan Ottawa, Canada
  - KMWorld Washington, DC

- Plone Symposium East State College, PA
- Plone Conference 2011, San Francisco, CA
- OSCON Portland, OR
- Ohio Linux Fest Columbus,
   OH





# Want To Work With Me?

http://www.sixfeetup.com/about-us/jobs or

E-Mail a Resume To: jobs@sixfeetup.com





Check out sixfeetup.com/demos