#### **About me**

- Consultant, Esgob Ltd
- Team Lead, Cumulus
- Board member, UKNOF
- Based in West Wales
- Aspiring lighthouse keeper









# Anycast 101

- Simple concept:
  - Announce the same address space from multiple locations
  - Multiple paths in BGP, best one selected based on policy
  - •Benefits:
    - Increased reliability
    - Load balancing
    - Improved performance
    - Localized impact of DoS attacks

## Summary

Fancied deploying a DNS Anycast service

- Motivated by:
  - Bill Woodcock, PCH
    - SANOG8: "Best Practices in DNS Anycast Service-Provision"
  - Dave Knight, ICANN (now Dyn)
    - RIPE64: "Dense Anycast Deployment of DNS Authority Servers"

Gain more experience automating distributed environments.

# Thoughts

Can I do it without spending too much?

- What to offer?
  - Initially only secondary DNS
  - IPv4 + IPv6
  - Free service no SLA, no Revenue

Does Claire need to find out?
 Must be sub \$1000/yr running cost

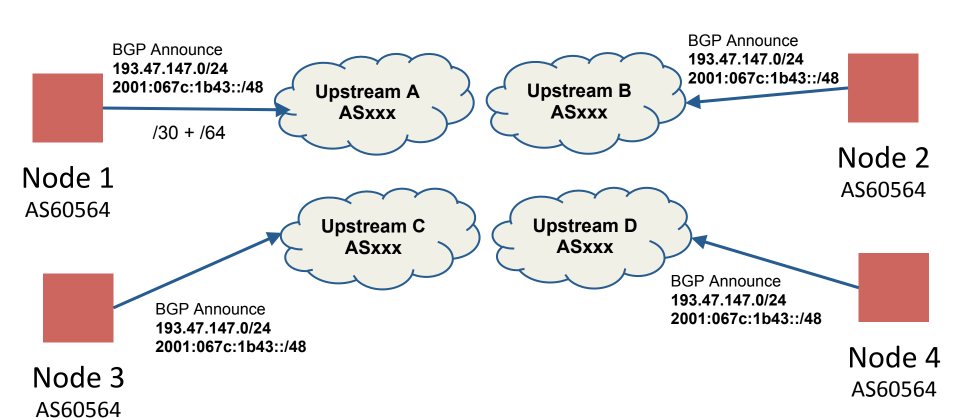
## Requirements

- Separation from existing management network - AS30746
- Had spare PI /24 + /48
- Applied for new ASN got AS60564
- Need highly automated framework
- Wanted to play with new tools
- Open source everything
  - https://github.com/esgob



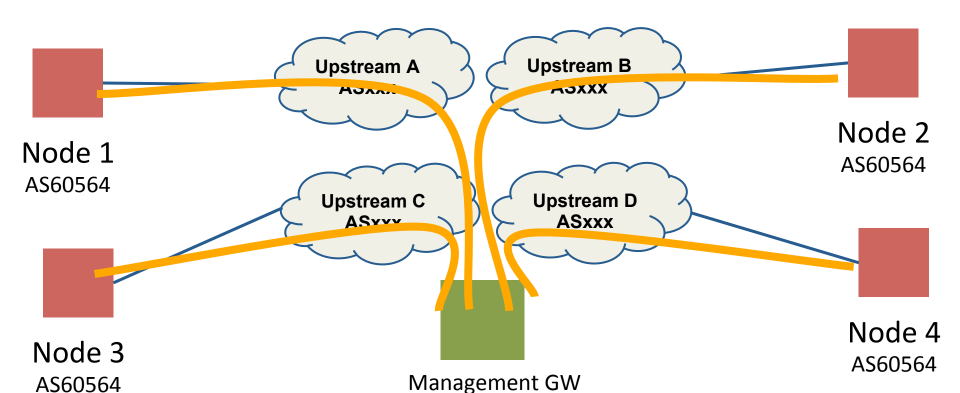
### Network

- Each anycast node:
  - Announce /24 + /48 via BGP
  - Static default route to the provider (accept no routes)

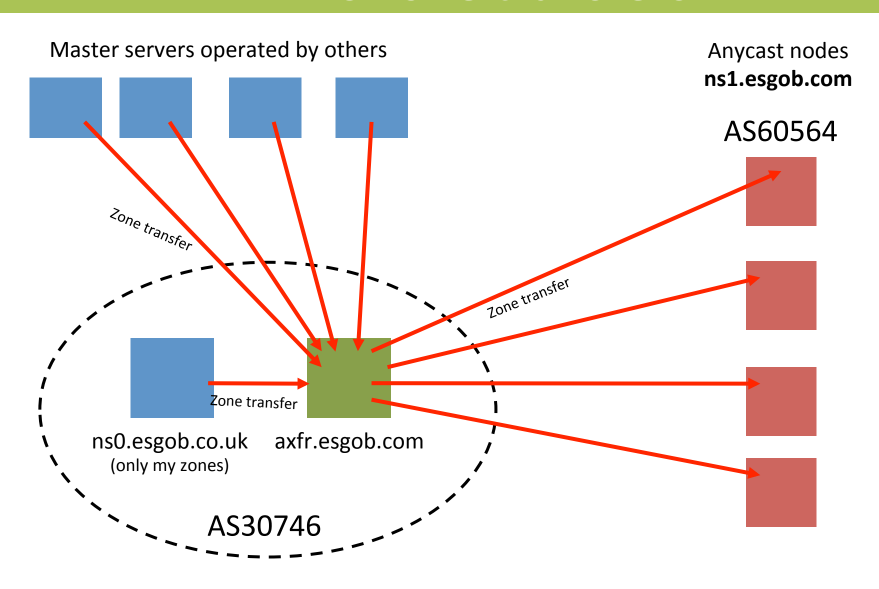


#### Network

- All management traffic inside OpenVPN
  - Additional RFC1918 loopback per node
  - No need for TSIG from AXFR to anycast nodes
  - Protects beanstalk traffic, collectd, zone transfers



## **DNS** zone transfers



Supports notifies from masters

## Store everything in JSON

- Data stored in RethinkDB
  - Distributed JSON document database
  - Free form, easy to add attributes

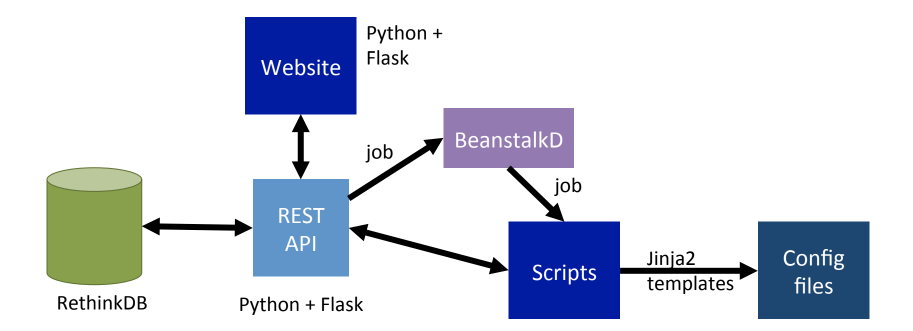
```
"account": "esgob" ,
    "added": 1391807801 ,
    "id": "esgob.co.uk" ,
    "masterip": "195.177.253.166" ,
    "type": "slave"
} ,

"account": "mike" ,
    "added": 1392340310 ,
    "id": "grepular.com" ,
    "masterip": "2001:470:1f15:d7::2" ,
    "type": "slave"
} ,
```

```
"city": "Edinburgh" ,
 "country": "Scotland" ,
 "countryiso": "gb" ,
 "flag": "scotland" ,
 "fqdn": "alban.esgob.com" ,
 "geolat": 55.929959 ,
 "geolng": -3.294011 ,
 "hostdesc": "VPS at Fluency" ,
 "id": "alban" ,
 "livedisplay": "25th Oct 2013" ,
 "locationdisplay": "Scotland, Edinburgh",
 "mgmtip4": "46.226.2.182",
 "mgmtip6": "2a00:a600:0:6::2" ,
" "peers4": [
         "asn": 56595 ,
       ▼ "communities": [
             "56595:9500",
             "56595:9510" .
             "56595:9551" .
             "60564:10003" ,
             "60564:20044" ,
             "60564:30001"
         "name": "fluency" ,
         "neighbor": [
```

# **Application design**

- REST API Python + Flask framework
- Beanstalk Message queue
  - Add/change/removal of zones via API triggers job to be added to queues for each node
  - Daemons on AXFR + Anycast nodes monitor for jobs
  - New zones live on all nodes with 5 seconds



# Where to host the anycast nodes?

- Can't cost too much each month
  - Ruled out renting co-lo / dedicated servers

Need a wide reach

- Virtual machines
  - Swap with friends?

Low cost hardware

## **Mythic Beasts**

- UK clueful hosting company
- £7/month = £84/yr = \$141/yr
  - 512mb RAM, 1 CPU, 10gb HDD, 75gb BW
- Bought a VM, opened a support ticket
  - BGP not listed on the website.
  - Me: "I have a /24 + /48 of PI, can you set me up a BGP session?"
  - Them: "Peer with these IPs, sessions are ready!"
- Too easy!



# Quest to find more friendly VM hosts

- LowEndBox.com
  - Blog / adverts for VM providers, all < \$10 month</li>
  - Usually OpenVZ based
  - Need KVM/XEN/VMWare to support Quagga/BIRD
- LowEndTalk.com
  - Message board, various small scale VM hosts
- Google
  - "vps bgp session"

# **Anynode in Detroit**





Dear Nat Morris (ESGOB LTD),

We have received your order and will be processing it shortly. The details of the order are below:

Order Number: 6758645372

Product/Service: Detroit KVM - DK-512

Domain: esgob

First Payment Amount: \$80.00 USD

Recurring Amount: \$0.00 USD

Billing Cycle: Annually

Total Due Today: \$80.00 USD





– Nev

Dear Nat Morris (Esgob Ltd),

• \$120, This is a notice that an invoice has been generated on 29/09/2013.

Your payment method is: PayPal

Invoice #44717

Amount Due: \$48.00 Due Date: 29/09/2013

#### Invoice Items

KVM-UVPS-1 - cyri.esgob.com (29/09/2013 - 28/09/2014)

Control Panel: NONE(Default) FTP Backup: No Backup

IP Address: 0 x IP Addresses (In addition to default 1 IP) \$20.00

cPanel Addon: None Monitoring: No Monitoring

Operating System. Debian 7.0.0 64bit \$120.00

Promotional Code: INKVMVPS512MB48 - \$72.00 Recurring Discount \$-72.00

Sub Total: \$48.00 Credit: \$0.00 Total: \$48.00

# Growing

- Up to 4 VMs
  - London A (on existing KVM server)
  - London B
  - Detroit
  - India
- Spinning up VM taking about 10 minutes
  - Add JSON entry into RethinkDB
  - Install Debian
  - Install Puppet (Collectd, BIND, Quagga, custom daemons etc)
  - Done

#### **Friends**

- Offers to host VMs for free from:
  - Edinburgh @ Fluency
  - Boston @ TorwardEx
- One swap:
  - Bremen, Germany @ Fremaks
- Quickly up to 7 nodes after 1 month





| # |     | Location               | State | Protocols | In service     |
|---|-----|------------------------|-------|-----------|----------------|
| 1 | +   | England, London, A     | Live  | IPv4 IPv6 | 24th Sept 2013 |
| 2 | +   | England, London, B     | Live  | IPv4 IPv6 | 2nd Oct 2013   |
| 3 |     | United States, Detroit | Live  | IPv4 IPv6 | 9th Oct 2013   |
| 4 | *** | United States, Boston  | Live  | IPv4 IPv6 | 13th Oct 2013  |
| 5 | -   | India, Pune            | Live  | IPv4 IPv6 | 14th Oct 2013  |
| 6 |     | Germany, Bremen        | Live  | IPv4      | 23rd Oct 2013  |
| 7 | ×   | Scotland, Edinburgh    | Live  | IPv4 IPv6 | 25th Oct 2013  |

#### **Friends**

- "We can host something, but not a VM"
- Various issues:
  - Network engineers didn't have access to VM hosts
  - No VM infrastructure at all
  - All VMs routed by hypervisor, can't bridge to BGP routers
- Solution...
  - Raspberry PI, \$35
  - 512mb / 16gb SD Card
  - 800mhz (overclocked)



## Raspberry Pi

- Sent RPI to Belfast David Farrell @ Tibus
- Ran NSD3 great, ~200qps
- Adding / removing zones with NSD3 required service restart <sup>(2)</sup>
- Swapped to PowerDNS, testing went ok
- pdns\_control segfault'ing on ARM
- Gave in and moved to BIND



## Time to peer

- Offer of a node at SFMIX from Matt Peterson
- San Francisco based IXP
- Couldn't turn this down.
- Zero U install
- Needed 2 NICs, IX + OOB
  - − FitPC2i perfect ⊙
  - Atom 1.6ghz, 1gb RAM, 16gb SSD
  - \$150 on eBay
- Peering with:
  - HE.net, ISC, Unwired
  - Layer42, Lookout





# Pi problems

- Puppet slow + loading zones taking too long
- More offers to host h/w nodes
  - Manchester, Andy Davidson @ Allegro



- Gigabyte BRIX
  - 1.8ghz, 4gb RAM, 30gb MSATA
- Swap out Belfast Pi



# Still growing

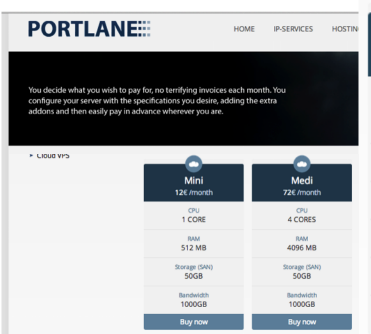
- 11 live nodes
  - London C, VPS from Thomas Greer @ TSONE
- Bahrain on its way



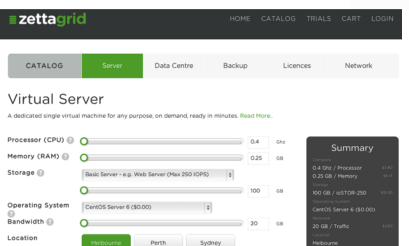
# Fun along the way

- First BGP customer for some of the LowEndTalk advertisers
  - Assisted educating them...
  - Prefer transit routes over customers, eek
  - No BGP filters / route-maps or prefix lists Ahhhhh!
- Some hosts don't have communities
  - Helping people get those implemented
- RIPE Atlas
  - Scheduled measurements to look at latency + CHAOS id.server

### Market for VMs with BGP sessions







#### **BGP Service**

**BGP Service** 

\$27.73/month

If you want to assign your own IP ranges to a ZettaGrid Cloud Server then you will need this option. Please note that you will require your own AS (Autonomous System) Number and IP Range.

| AS Number    |                     |        |
|--------------|---------------------|--------|
| IP Range     |                     |        |
| SUMMARY      |                     |        |
| Monthly Cost |                     | \$0.00 |
| Setup Cost   |                     | \$0.00 |
| Total Cost   |                     | \$0.00 |
|              | Cancel Add to Order |        |

#### **Discoveries**

- Easy to find budget anycasters
  - Webhost forums / LowEndTalk / bgp.he.net
- "Interesting" deployment methods
  - **Shared** /24
    - Dedicated IP, custom fwd/rev DNS, slaved zones
  - Hosted /24
    - Same as above but customer provides /24 to announce
  - Shared /24, /32 tunneled
    - Dedicated IP, tunneled by anycaster to customer via GRE
  - Single /24
    - Anycaster only has one /24, website + mail + mgmt in same space. DNS answered at edge, other IPs tunneled to another VM/dedicated box.

#### **Discoveries**

- Not all budget DNS hosting companies host every zone at the edge
  - Some host zones centrally and cache at the edge
- Many tunnel all DNS traffic back to a single location
  - Looks like anycast
  - Poor DNS performance

## Not just DNS?

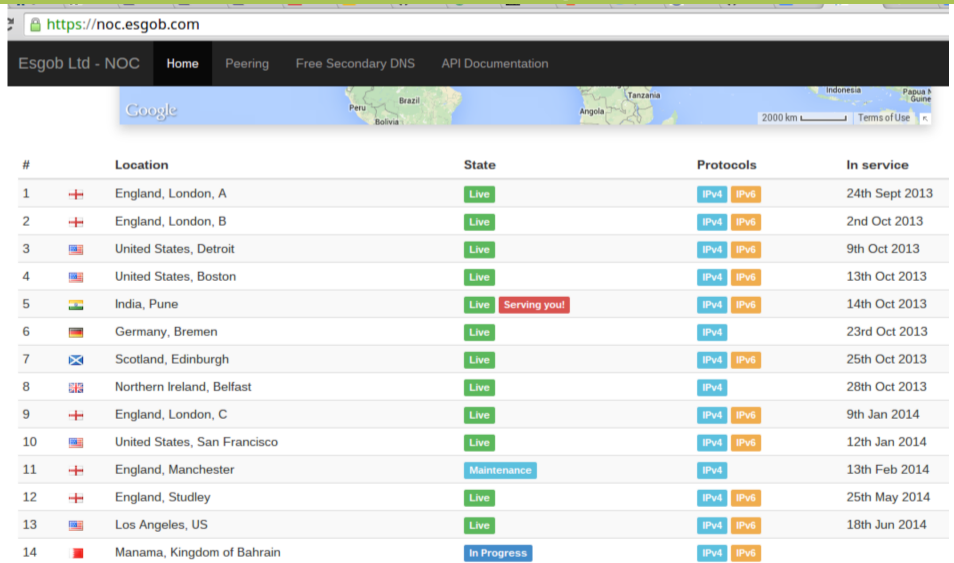
- Simple HTTP/HTTPS service to assist debugging
  - local.esgob.com
  - local4.esgob.com / local6.esgob.com
- Returns JSON via lighttpd on each node

```
nat@enw:~ $ curl http://local.esgob.com
{
       "city": "London",
       "country": "England",
       "countryiso": "gb",
       "flag": "england",
       "locationdisplay": "England, London, B",
       "ref": "q17f823b"
}
```

### What next?

- Keep honest host every zone at the edge
- Finish API + web interface
- Open source more code
- Support: Multi master, TSIG inbound
- Public SOA checker
- Mix of routing and DNS daemons
  - configurable per node via JSON in RethinkDB
  - BIND, NSD4, KNOT, Quagga + BIRD
  - •Looking for friendly hosts:
    - Africa, India, Asia, South America, anywhere!

# As of today...



Currently costing just under \$480/yr - Claire compliant!

# Take aways

- Low barrier to entry VM with BGP full table \$40/yr
- Don't become part of the problem
  - -Ensure your customers aren't hijacking prefixes
  - -Always use IRR prefix lists on cust BGP sessions
- Using anycast can improve service delivery to your customers
- Automate all things!
- Have fun and share your experiences

# Questions?

https://noc.esgob.com @esgobltd



https://nat.ms

@natmorris

