The Akamai Intelligent Platform

The world’s largest on-demand, distributed computing platform delivers all forms of web content and applications

**The Akamai Intelligent Platform:**

<table>
<thead>
<tr>
<th>170,000+ Servers</th>
<th>2,000+ Locations</th>
<th>1,300+ Networks</th>
<th>700+ Cities</th>
<th>102+ Countries</th>
</tr>
</thead>
</table>

**Typical daily traffic:**

- More than 2 trillion requests served
- Delivering over 25 Terabits/second
- 15-30% of all daily web traffic
When content is requested from CDNs, the user is directed to the optimal server to serve this user.

There’s 2 common ways to do that:

- **anycast**: the content is served from the location the request is received (easy to build, requires symmetric routing to work well)
- **DNS based**: the CDN decides where to best serve the content from based on the resolver it receives the request from, and replies with the optimal server.
How anycast based CDNs Work

The CDN announces the same IPs in multiple places (anycast)

The routing protocol will pick the ‘best’ path to the (topologically) closest location.

The CDN replies from where it receives the request
How DNS based CDNs Work

Users querying a DNS-based CDNs will be returned different A (and AAAA) records for the same hostname depending on the resolver the request comes from.

This is called “mapping”

The better the mapping, the better the CDN.
DNS based Mapping Example

Example of Akamai mapping

• Notice the different A records for different locations:

[NYC]% host www.symantec.com
www.symantec.com   CNAME   e5211.b.akamaiedge.net.
e5211.b.akamaiedge.net.   A      207.40.194.46
e5211.b.akamaiedge.net.   A      207.40.194.49

[Boston]% host www.symantec.com
www.symantec.com   CNAME   e5211.b.akamaiedge.net.
e5211.b.akamaiedge.net.   A      81.23.243.152
e5211.b.akamaiedge.net.   A      81.23.243.145
How DNS based CDNs Work

CDNs use multiple criteria to choose the optimal server

• These include standard network metrics:
  • Latency
  • Throughput
  • Packet loss
• as well as internal ones such as:
  • CPU load on the server
  • HD space
  • network utilization
1) end-user requests www.example.com from ISP NS
2) ISP NS recursively (multiple iterations) looks up www.example.com being referred to authoritative CDN NS (by CNAME)
3) ISP NS asks authoritative CDN NS
4) CDN NS looks up IP of requestor (ISP NS) and replies with IP of optimal cluster to serve content (closest cluster for that ISP)
5) ISP NS replies to end-user who
6) requests content from local Cluster
Types of CDN Deployments (simplified)

- End-user
- ISP
- Internet
- IX
- Colocated Cluster with IX
- Transit
- Infrastructure Cluster with Transit
- Embedded cluster in ISP
- Backend Mapping system
DNS based CDNs don’t necessarily have a backbone. Those clusters can be standalone ‘Islands’ with no connectivity between them!

DNS based CDNs usually don’t announce large blocks of address space as this will only be the local servers:
- it is not uncommon to see a single /24 from Akamai at an IX.
- you will receive a different set of prefixes on each peering.

This does not mean you will not see a lot of traffic:
- how many servers do you need to serve 10g nowadays?
Why don’t I get all CDN Traffic locally?

- no single cluster can accommodate all content
- caches get more efficient with size
- some content requires specialized servers only present in Infrastructure clusters
- some content is only present in specific geographies
- CDNs might prefer on-net cluster over peering
Why CDNs peer

Performance
- getting as close as possible to the end-user (removing intermediate ASNs) decreasing latency/increasing throughput

Burstability
- for large event peaks direct connectivity to multiple networks allows for higher burstability than a single connection to a transit provider

Redundancy
- Serve as overflow and backup for embedded on-net clusters

Scale
- Large deployment at an IX can serve traffic that does not ‘fit’ into smaller embedded clusters
Why ISPs peer with CDNs

Performance
• ISP’s end-users benefit from direct connectivity

Competitive Advantages
• improving performance over competitors
• additional revenue from downstreams

Cost Reduction
• Save on transit bill and potential backbone costs

Redundancy
• Serve as overflow and backup for embedded on-net clusters
Akamai does not have a backbone, each IX instance is independent.

Cluster uses transit to fetch content from the origin.

Content is served to peers over the IX.

BGP session serves two purposes:

1. Route traffic strictly within the local instance.
2. Tell our system which prefixes this cluster is allowed to serve.

New prefixes being picked up by the system can take up to 24hrs.
Scenario 1: prefix withdrawal
Attempting to shift traffic to another path

ISP peers with CDN over 2 IXs
• wants to shift traffic from A to B due to reduce backbone traffic
• Typical BGP based techniques:
  1) AS-Path prepending
  2) MEDs
  3) more/less specific announcements

None of the above have the desired effect!
• no network between clusters, any BGP parameters are only locally relevant
• Might have undesired effect of shifting traffic to a upstream/competitor on the same IX
Problem solved…

ISP withdraws some of their prefixes over IX A

- Traffic falls back to transit on the same cluster (provided that still has the best performance)
- this might result in them receiving the traffic in another location in their network so they’re happy
...but not for long within 24hrs

- The CDN backend system processes the fact that they don’t receive their prefixes at the IX A cluster.
- Traffic switches to another cluster where they do receive them (this might be one of their upstreams they have a PNI with in the same city).
- Traffic comes back into their network again at the same router!
Issues

- BGP parameters only locally relevant
- Delayed effect of BGP announcements on Mapping System
- CDNs typically see your prefixes in many different locations
Better solution

- Talk to the CDN if you have issues with their traffic in a specific location
- You can work together to achieve the result you’re looking for
- Get a local embedded cluster
Scenario 2: more specific Route Announcement
Consistent Announcements

- ISP A is multi-homed to Transit Providers AS2002 and AS3003
- Transit Provider AS2002 peers with CDN
- Transit Provider AS3003 does not peer with CDN
- CDN sends traffic to ISP A via Transit Provider AS2002
Loadbalancing

• ISP A would like to balance traffic between the two upstream providers

• ISP A prepends, then applies MED to Transit Provider AS2002. This has no effect on CDN traffic.

• Eventually, ISP A de-aggregates the /20 and advertises more specific routes to Transit Provider AS3003

• What will happen?
ISP A announces more specific routes to Transit Provider AS3003
Transit Provider AS3003 announces new /24 to AS2002
CDN IX router does not have a full-table, so traffic continue route to the /20 of AS2002
ISP A is happy with the balanced traffic on dual Transit Providers
...but

- Lost of revenue for Transit Provider AS2002 even though their peering/backbone is utilized
- What happens if AS2002 does not like the traffic from one peer to the other?
Transit provider filters traffic

- In order to get rid of traffic between peers, Transit Provider AS2002 implements an ACL on IX port facing AS3003
- Traffic gets blackholed, ISP A’s eyeballs don’t receive traffic anymore!

```
hostname AS2002-R1
!
interface TenGigabitEthernet1/1
ip access-group 101 out
!
access-list 101 deny ip any 100.100.100.0 0.0.0.255
access-list 101 deny ip any 100.100.99.0 0.0.0.255
access-list 101 permit ip any any
```
Unintended Result

- CDN observes ISP A end-users are unable to access some websites
- CDN stops serving unreliable prefixes received from Transit Provider AS2002, traffic shifts from IX to Transit Provider AS4003
- ISP A can access all websites happily
- Transit Provider AS2002 loses revenue
Issues

• Don’t assume a full-table on any device on the internet

• Filtering traffic results in:
  • short term traffic blackholing!
  • long term withdrawal of traffic resulting in revenue loss
Better solutions

• AS2002 filters the specific prefixes instead of the actual traffic
• work with upstreams and/or CDN for finetuning
• Get Transit Provider AS3003 to peer with CDN directly ;)
• Get a local embedded cluster

```bash
neighbor PEER-GROUP prefix-list DENY-SPECIFIC in !
ip prefix-list DENY-SPECIFIC seq 5 deny 100.100.100.0/24
ip prefix-list DENY-SPECIFIC seq 10 deny 100.100.99.0/24
ip prefix-list DENY-SPECIFIC seq 100 permit 0.0.0.0/0 le 32
```
Another variation of this Scenario

- ISP A is single homed to Transit Provider AS2002
- ISP A obtains a /24 from Transit Provider AS2002’s address space
- all works well

CDN AS20940 Routing Table
100.100.96.0/20 AS2002
100.100.97.0/24 AS2002 AS1001
0.0.0.0/0 AS4003
Provider Change

- ISP A moves to new Transit Provider AS3003, but keeps using his previously assigned prefix 100.100.96.0/24
- CDN keeps serving traffic to ISP A via Transit Provider AS2002 due to the /20 being received there
...but

- Lost of revenue for Transit Provider AS2002 even though their peering/backbone is utilized

- What happens if AS2002 does not like the traffic from one peer to the other?
In order to get rid of traffic between peers, Transit Provider AS2002 implements an ACL on IX port facing AS3003.

Traffic gets blackholed, ISP A’s eyeballs don’t receive traffic anymore!

Transit Provider filters traffic

CDN AS20940

Transit Provider AS3003

ISP A AS1001

Transit Provider AS2002

Peering

Transit Provider AS4003

IX

CDN AS20940 Routing Table

100.100.96.0/20 AS2002
0.0.0.0/0 AS4003

hostname AS2002-R1
interface TenGigabitEthernet1/1
ip access-group 101 out
access-list 101 deny ip any 100.100.97.0 0.0.0.255
access-list 101 permit ip any any

100.100.96.0/20
100.100.97.0/24
Unintended Result

- CDN observes ISP A end-users are unable to access some websites
- CDN stops serving unreliable prefixes received from Transit Provider AS2002, traffic shifts from IX to Transit Provider AS4003
- ISP A can access all websites happily
- Transit Provider AS2002 loses revenue

Diagram:
- Transit Provider AS4003
- Transit Provider AS3003
- ISP A AS1001
- CDN AS20940
- IX
- Transit Provider AS2002

ACL:
- `hostname AS2002-R1`
- `interface TenGigabitEthernet1/1`
- `ip access-group 101 out`
- `access-list 101 deny ip any 100.100.97.0 0.0.0.255`
- `access-list 101 permit ip any any`

Routing Table:

<table>
<thead>
<tr>
<th>Prefix</th>
<th>AS</th>
</tr>
</thead>
<tbody>
<tr>
<td>100.100.96.0/20</td>
<td>AS2002</td>
</tr>
<tr>
<td>0.0.0.0/0</td>
<td>AS4003</td>
</tr>
</tbody>
</table>
Issues

• Don’t assume a full-table on any device on the internet

• If you do announce a prefix others expect you to be able to serve traffic to all of it

• Don’t allow customers to use your PA space as PI

• Filtering traffic results in:
  • short term traffic blackholing!
  • long term withdrawal of traffic resulting in revenue loss
Better solutions

- Deaggregate the /20 if you can’t/won’t serve all of it
- Only announce address space you will serve traffic to
- Get a local embedded cluster

CDN AS20940

IX

Transit Provider AS3003

Transit Provider AS2002

ISP A AS1001

0.0.0.0/0

100.100.96.0/24
100.100.98.0/23
100.100.100.0/22
100.100.104.0/21

100.100.97.0/24

CDN AS20940 Routing Table

<table>
<thead>
<tr>
<th>Prefix</th>
<th>ASN</th>
</tr>
</thead>
<tbody>
<tr>
<td>100.100.96.0/24</td>
<td>AS2002</td>
</tr>
<tr>
<td>100.100.98.0/23</td>
<td>AS2002</td>
</tr>
<tr>
<td>100.100.100.0/22</td>
<td>AS2002</td>
</tr>
<tr>
<td>100.100.104.0/21</td>
<td>AS2002</td>
</tr>
<tr>
<td>0.0.0.0/0</td>
<td>AS4003</td>
</tr>
</tbody>
</table>
Scenario 3: Split Route Announcement
Split announcement

- ISP A is multi-homed to Transit Providers AS2002 and AS3003
- Transit Provider AS2002 peers with CDN
- Transit Provider AS3003 does not peer with CDN
- ISP A announces different prefix to different ISP
- ISP A can access full internet
Split announcement

- End Users are using IP Addresses 100.100.96.0/22, 100.100.100.0/22, 100.100.104.0/22, \textbf{100.100.108.0/22}
- End Users are using ISP A NS \textbf{100.100.100.100}
- CDN receives the NS Prefix \textbf{100.100.100.0/22} from AS2002 and maps the traffic for ISP A to this cluster
- \textbf{100.100.96.0/22} 100.100.100.0/22 traffic is routed via AS2002 while 100.100.104.0/22 \textbf{100.100.108.0/22} traffic falls back to default route via AS4003, AS3003
Differing performance

• This can work perfectly fine

• But the path via the transit providers AS4003 & AS3003 might not be as good as the direct peering, 100.100.100.108.0/22 end users could have significantly worse performance

• What will ISP A do if the user complain?
ISP A swaps the route announcements
Both 100.100.96.0/22 and 100.100.108.0/22 are routed via AS2002 and end-users have the same performance
The end-user is happy and closes the ticket

Problem solved…
...but

24hrs later:

- CDN no longer receives NS prefix 100.100.100.0/22 from AS2002
- CDN maps the traffic of ISP A to Cluster B (where they see AS3003’s prefixes) instead of Cluster A (which only peers with AS2002)
- ISP A will receive the traffic from a completely different source potentially all via AS3003 now negating all the TE efforts

DO NOT split nameserver and end-user prefixes when traffic engineering
Scenario 4: Anycast examples
Typical anycast CDN setup

Anycast based CDNs usually have a backbone
- Announce same set of prefixes at each location
- Serve traffic from the cluster that receives the inbound request

In the best case (symmetrical routing) traffic both ways follows BGP logic (shortest as path, lowest IGP metric)
- Outbound from ISP goes to nearest peering with CDN
- Inbound to ISP comes from nearest peering

end-user

IX A

Announce 1.1.1.0/24

IX B

Announce 1.1.1.0/24

1.1.1.1

content
TE effects on anycast CDNs

- Typical BGP based techniques work on anycast CDNs for inbound traffic to the ISP
  1) AS-Path prepending
  2) MEDs
  3) more/less specific announcements

Take outbound path into account!
- Traffic still gets served from the cluster that receives the request
- Routes the ‘long way round’
- Worse performance than if it was served from IX B
TE effects on anycast CDNs

Chose Peering locations carefully

- Routing follows BGP parameters
- This is fine if IX A & B are close to you
- What if IX B is on another continent?
- Gets more complex when peering relations are indirect (Transit Providers in between)
- Be careful with route-servers (as you might unintentionally create this scenario)
Scenario 4: (Attempted) Content Filtering
ISPs do receive requests from Government organizations to filter specific content.

The default action is often to block a specific source IP.

If this content is hosted by a CDN this will not do what you expect!

**what it WILL DO:**
- blackhole **random** content to your end-users
- get your cluster **suspended** because of observed loss and all traffic served from upstream

**what it will NOT:**
- filter any **specific** content
Summary

• Standard BGP traffic engineering will not have the expected results
• Changes in announcements may have a delayed effect
• Where mapping is based on NS, splitting nameserver and end-user prefixes over different providers will have unexpected effects
• Not all clusters have a full table
  • splitting more specific announcements over different links can cause unintended behavior
  • Announcing prefixes with holes results in blackholing traffic

• Talk to your CDN partners for finetuning traffic
• DO NOT filter traffic by IP
Questions?

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