

radley yeldar.

Cache Me Outside!

Anthony Dang - Technical Director

radley yeldar.

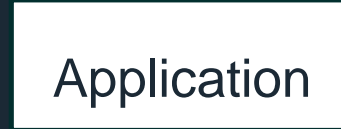
A bit about me



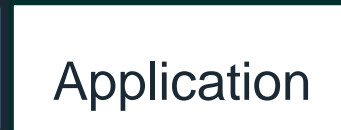
```
public function getCachedChartBy($get_by, $get_by_value, $date = null, $limit = 100){  
    $cachekey = md5("{ $get_by } { $get_by_value } { $limit } { $date }");  
    return Cache::remember($cachekey, rand(30,300), function() use ($get_by, $get_by_value, $date, $limit){  
        return $this->getChartBy($get_by, $get_by_value, $date, $limit);  
    });  
}
```

- Limited bandwidth / availability
 - Cost
 - Blazing fast UX
 - SEO
 - Poor Performance?
-

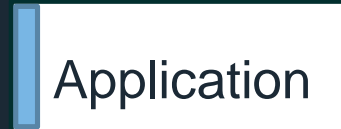
DNS/Proxy



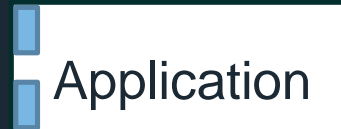
Network



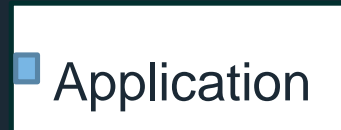
Page Output



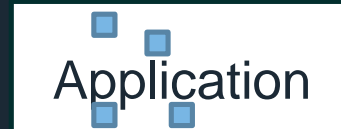
Donut Caching



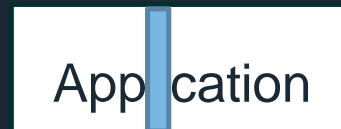
Donut Hole Caching



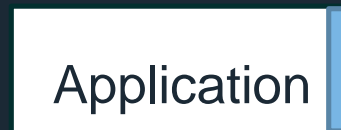
Methods



Service layer



Data layer

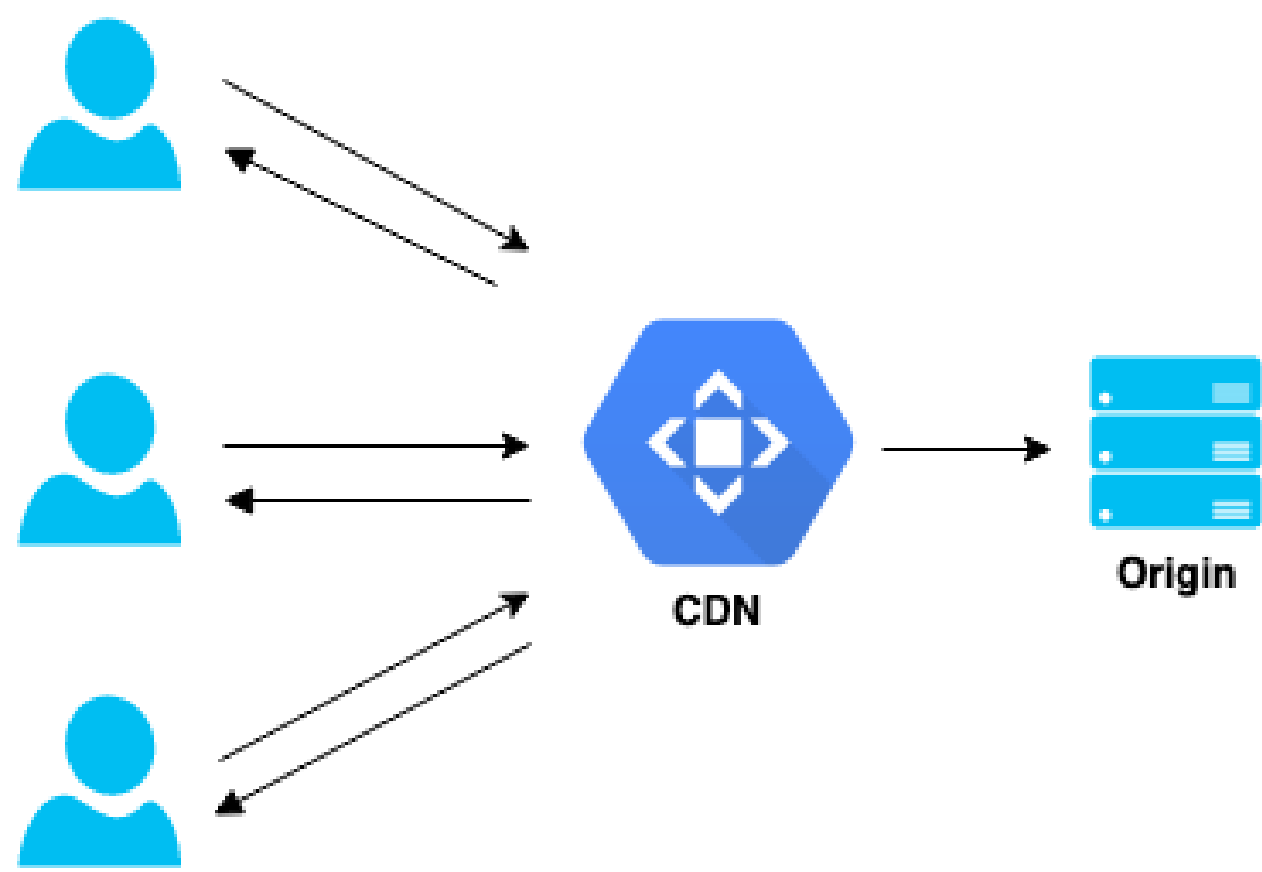


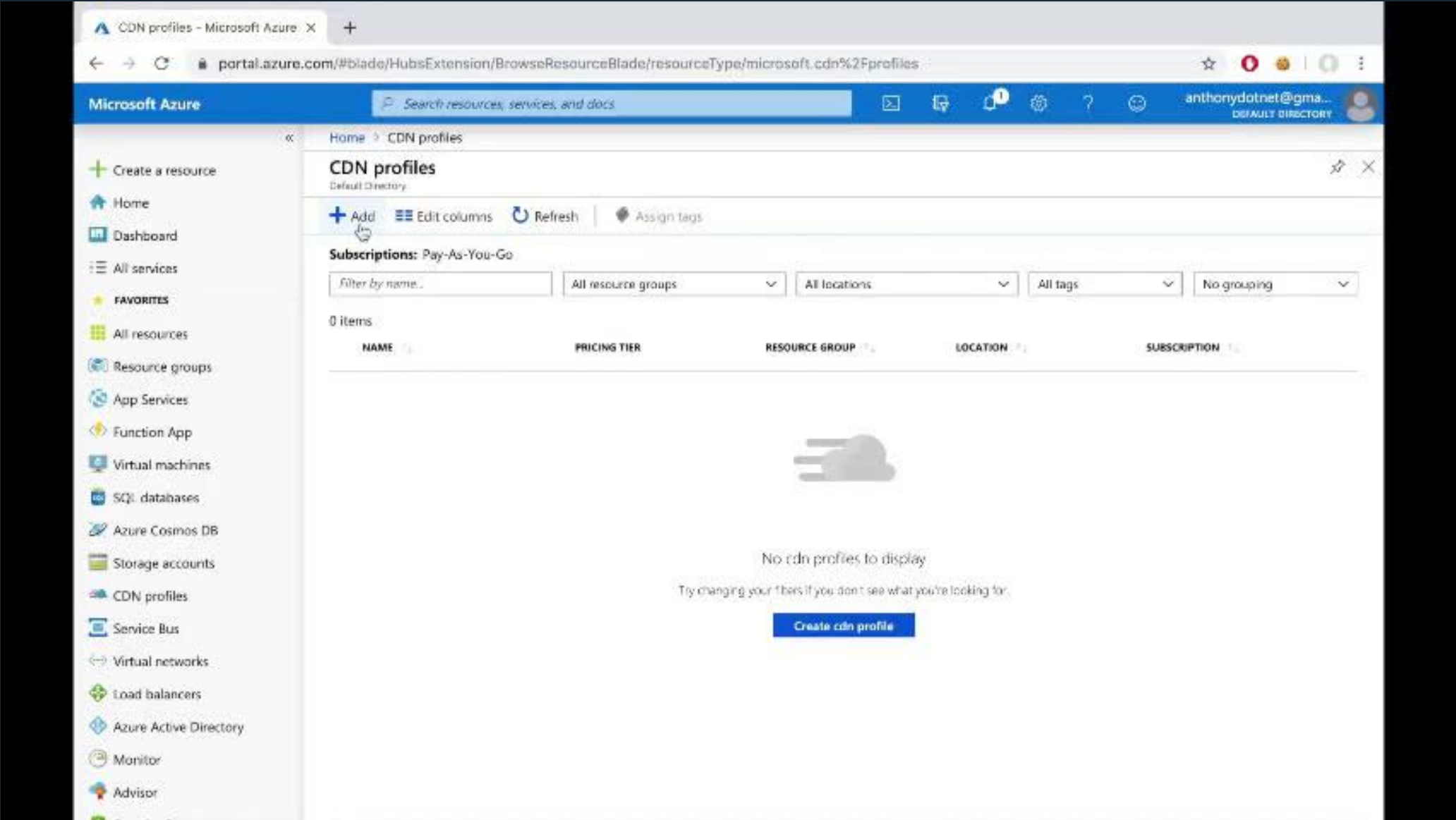
Pre-Indexing

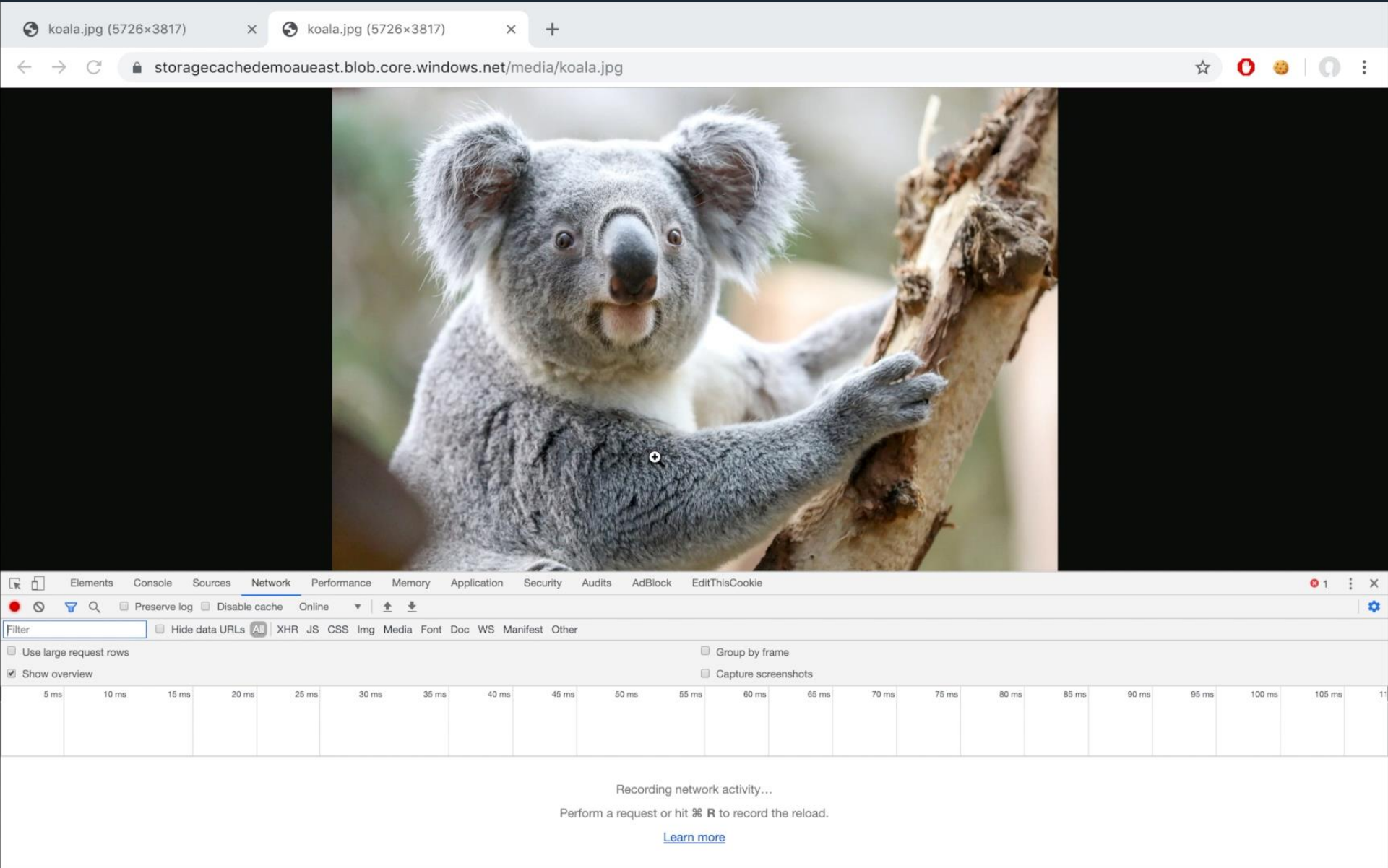


Multi-layered









QuickTime Player

File Edit View Window Help

Microsoft Azure Storage Explorer

media

Upload

Download

Open

New Folder

Copy URL

Select All

Copy

Paste

Rename

Delete

Undelete

Create Snapshot

Manage Snapshots

More

← → ↕ ↑

Active blobs (default)

media

Search by prefix (case-sensitive)

Name	Access Tier	Access Tier Last Modified	Last Modified	Blob Type	Content Type	Size	Status	Remaining Days	Deleted Time	Lease
koala.jpg	Hot		13/08/2019, 09:08:48	Block Blob	image/jpeg	4.3 MB	Active			

Showing 1 to 1 of 1 cached items

Activities

Clear completed

Clear successful

Group upload complete: Uploaded: 1

Transcend

Documents

koala-old.jpg

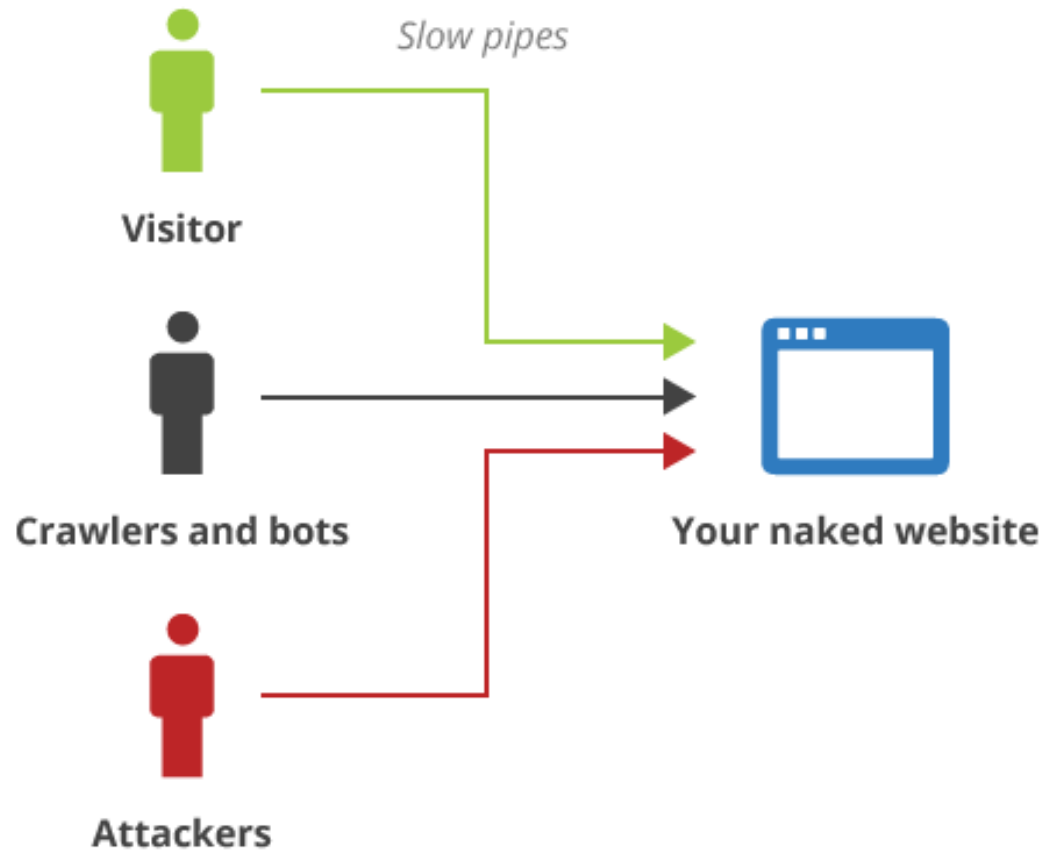
koala.jpg

- When will cache timeout?
- Is stale content acceptable?
- How to clear the cache?
- How to get files up there?

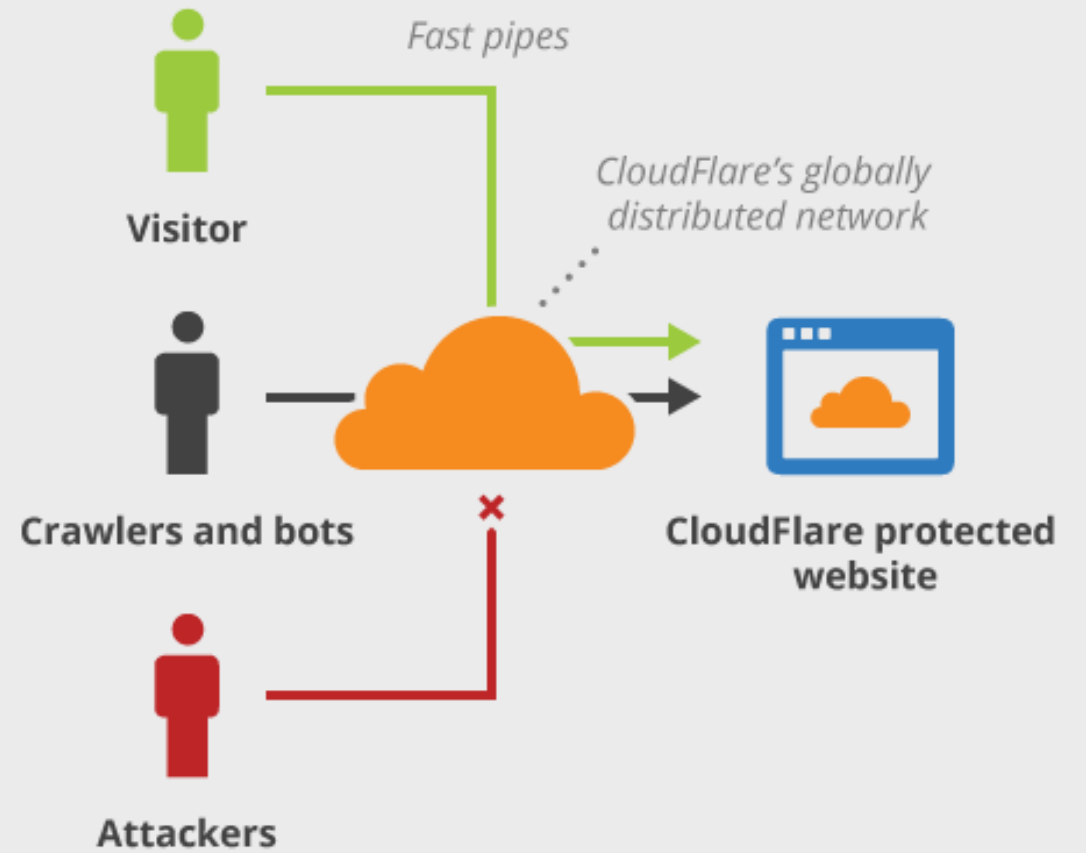
Browser cache?

- Is this a problem?

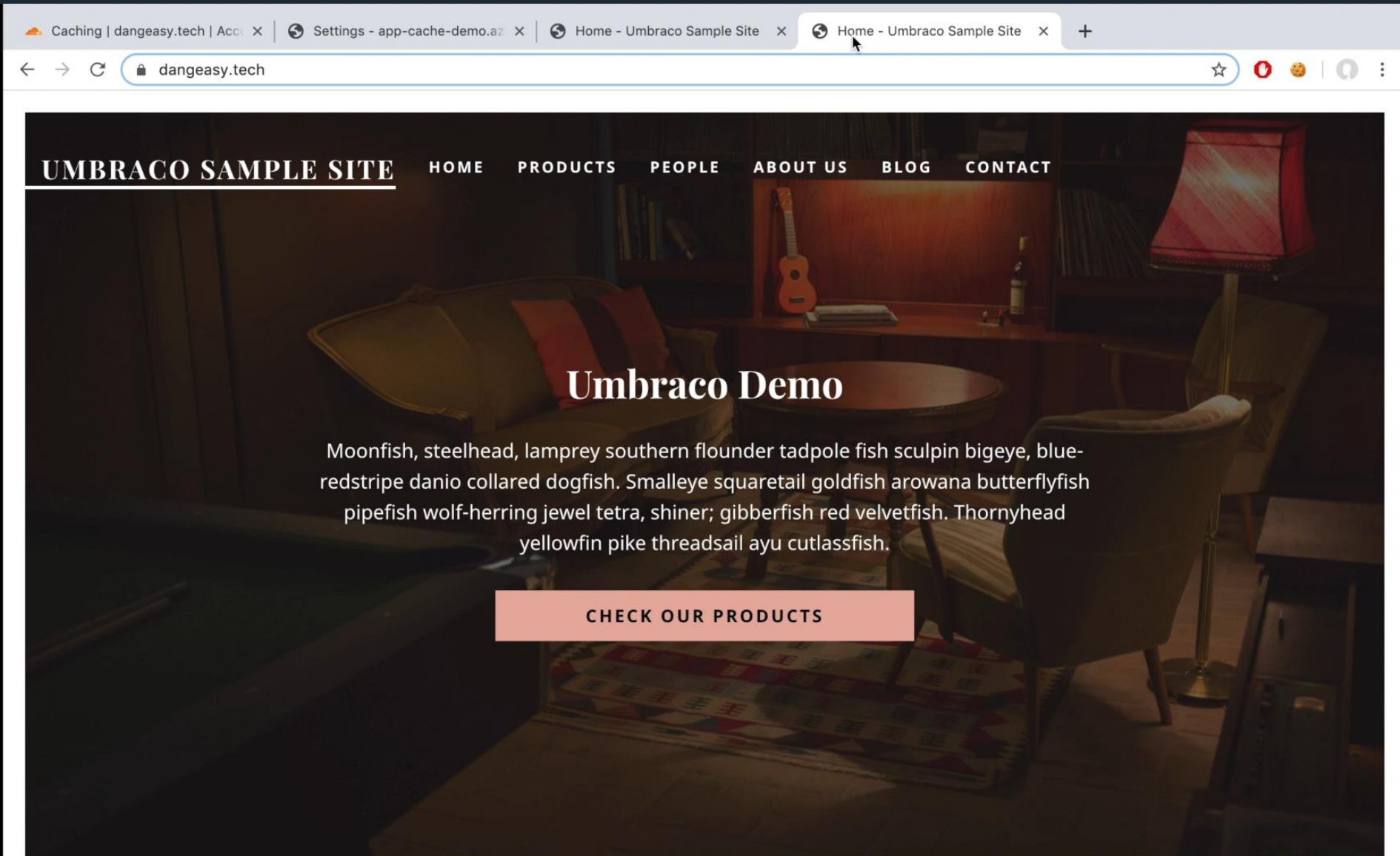
Without CloudFlare



With CloudFlare




@anthonydotnet




- Hides downtime/crash until timeout
 - Errors being cached
 - Limited page rules
 - 100, then 1USD per rule
 - Security
-

- Self hosted – Linux
- Cached HTTP Proxy
- Granular unlimited rules
- Configuration



 Search or jump to...

Pull requestsIssuesMarketplaceExplore

 **anthonydotnet** / **varnish-4.0-configuration-templates**
forked from mattiasgeniar/varnish-4.0-configuration-templates

Unwatch1

Star0

Fork270

<> Code

Pull requests0

Projects0

Wiki


Security


Insights

Settings

Branch: master ▾ **varnish-4.0-configuration-templates** / default.vcl

Find fileCopy path

 **hvelarde** Add fbclid to the list of parameters to be removed from URLsc59b06b on 22 Oct 2018

12 contributors

414 lines (339 sloc)15.6 KB

RawBlameHistory

```
1 vcl 4.0;
2 # Based on: https://github.com/mattiasgeniar/varnish-4.0-configuration-templates/blob/master/default.vcl
3
4 import std;
5 import directors;
6
7 backend server1 { # Define one backend
8     .host = "127.0.0.1";    # IP or Hostname of backend
9     .port = "80";          # Port Apache or whatever is listening
10    .max_connections = 300; # That's it
11
12    .probe = {
13        #.url = "/"; # short easy way (GET /)
14        # We prefer to only do a HEAD /
15        .request =
```


- Crazy config file
 - Maintain linux server
 - Fastly?
-

Coding time

```
@Html.CachedPartial("MyPartialName", new MyModel(), 3600)
```

- Hardcoded cache time
- How to clear cache?
- How to turn off cache?

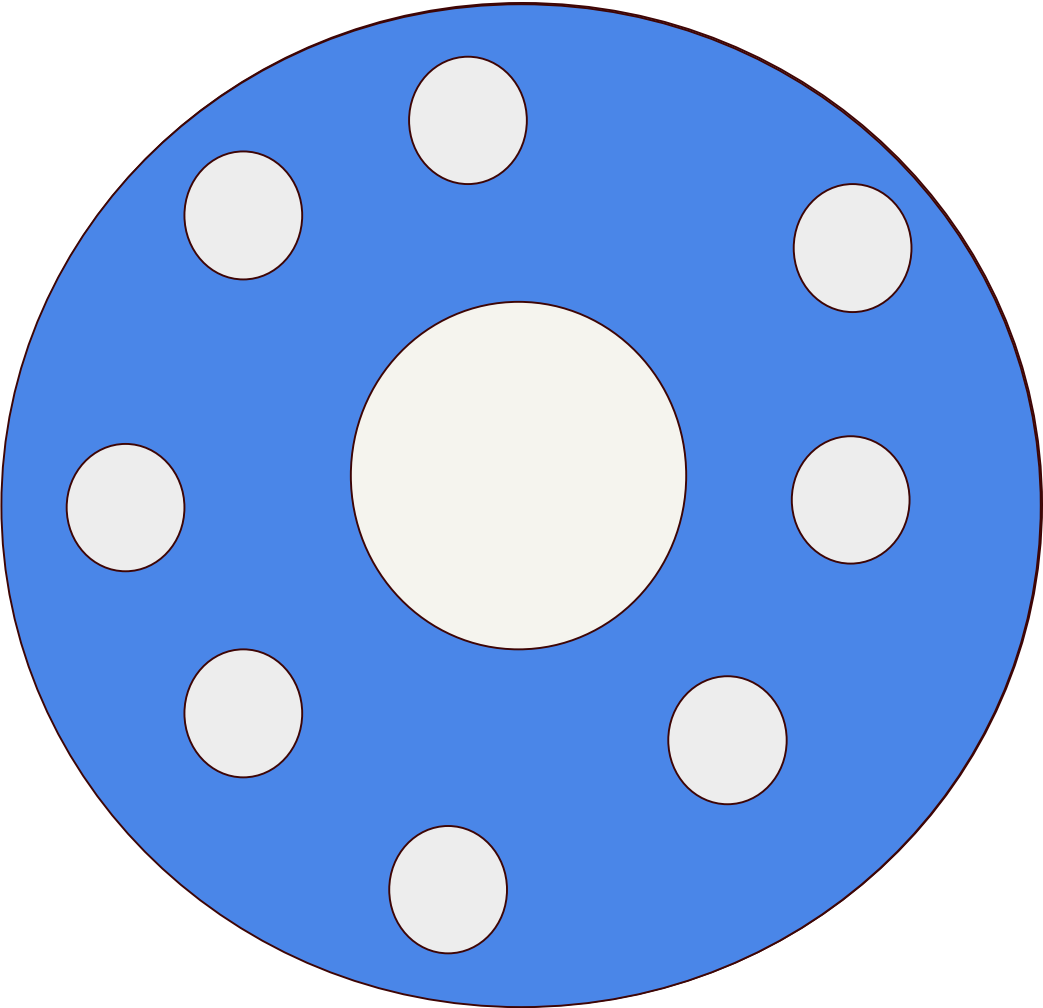
```
@Html.CachedPartial("MyPartialName", new MyModel(), 3600)
```

```
public class ProfileController : Controller
{
    [OutputCache(CacheProfile="Cache1Hour")]
    public string Index()
    {
        return DateTime.Now.ToString("T");
    }
}
```

```
<キャッシング>
  <outputCache enableOutputCache="true" />
  <outputCacheSettings>
    <outputCacheProfiles>
      <add name="Cache1Hour" duration="3600" varyByParam="none" />
    </outputCacheProfiles>
  </outputCacheSettings>
</キャッシング>
```

- Remember to cache by param etc.
- Caches everything!
- Cache not close to the problem?
- Harder to diagnose performance problems

```
public class ProfileController : Controller
{
    [OutputCache(CacheProfile="Cache1Hour")]
    public string Index()
    {
        return DateTime.Now.ToString("T");
    }
}
```



```
@Html.Action("Login", "Account", true)
```

```
[DonutOutputCache(Duration=60)]
```

```
public ActionResult Index()
```

```
[DonutOutputCache(CacheProfile="TwoMins")]
```

```
public ActionResult Index()
```

```
[DonutOutputCache(Duration=60, VaryByCustom="whatever")]
```

```
public ActionResult Index()
```

```
[DonutOutputCache(Duration=60, VaryByParam="something;that")]
```

```
public ActionResult Index(string something)
```

excludeFromParentCache



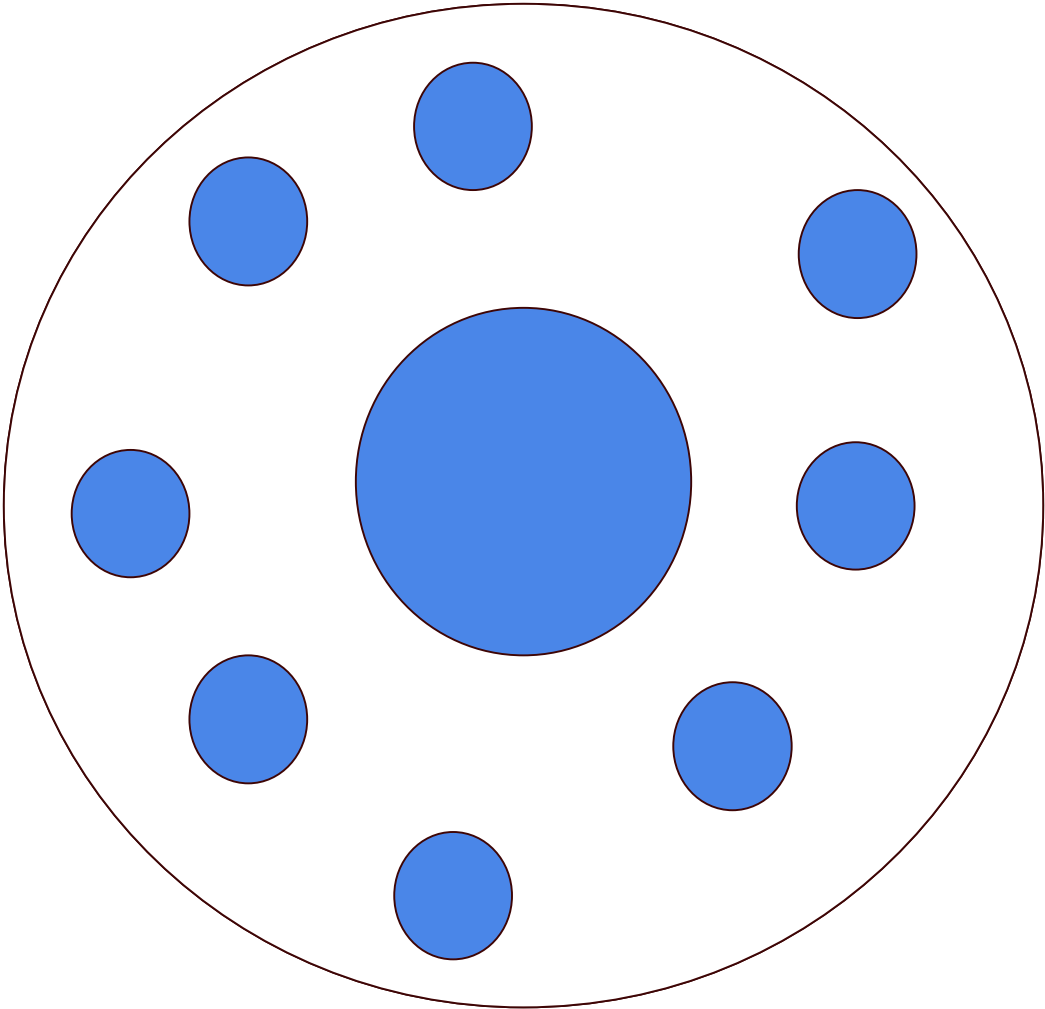
- Remember to punch holes
- Cache not close to the problem?
- Harder to diagnose performance problems

```
[DonutOutputCache(Duration=60)]  
public ActionResult Index()
```

```
[DonutOutputCache(CacheProfile="TwoMins")]  
public ActionResult Index()
```

```
[DonutOutputCache(Duration=60, VaryByCustom="whatever")]  
public ActionResult Index()
```





```
<div>@Html.Action("CategoriesList")</div>
```

```
[ChildActionOnly]
[OutputCache(Duration=60)]
public ActionResult CategoriesList()
{
    // Get categories list from the database and
    // pass it to the child view
    ViewBag.Categories = Model.GetCategories();
    return View();
}
```

- Cache not close to the problem?
- Harder to diagnose performance problems
- No granular control

```
[ChildActionOnly]
[OutputCache(Duration=60)]
public ActionResult CategoriesList()
{
    // Get categories list from the database and
    // pass it to the child view
    ViewBag.Categories = Model.GetCategories();
}
```

```
public object GetValue(string id)
{
    var value = GetSomethingExpensive(id);

    return value;
}
```

```
public object GetValue(string id)
{
    var cacheKey = id;

    object value = _cache.Get<object>(cacheKey);

    if (value == null)
    {
        value = GetSomethingExpensive(id);
        _cache.Add(cacheKey, value, new TimeSpan(ONE_HOUR));
    }

    return value;
}
```

- Not single responsibility
- Repeated code
- Where is cache used?
- How to clear / turn off?
- Diagnose performance?



```
public object GetValue(string id)
{
    var cacheKey = id;

    object value = _cache.Get<object>(cacheKey);

    if (value == null)
    {
        value = GetSomethingExpensive(id);
        _cache.Add(cacheKey, value, new TimeSpan(
            1, 0, 0));
    }

    return value;
}
```

- Dependency Injection & Interfaces
- Service Layer
- Cached proxy
- Replace concrete implementation at startup


```
public interface IExampleService
{
    object GetValue(string id);
}
```

```
public class ExampleService : IExampleService
```

```
public class ExampleServiceCachedProxy : IExampleService
```

```
private static void RegisterCachedServices(Composition composition)
{
    if (ConfigurationHelper.IsServiceCacheEnabled())
    {
        composition.Register(typeof(ExampleService), typeof(ExampleService));

        composition.Register(typeof(ICache), typeof(Cache));
        composition.Register(typeof(IExampleService), typeof(ExampleServiceCachedProxy));
    }
    else
    {
        composition.Register(typeof(IExampleService), typeof(ExampleService));
    }
}
```

```
<add key="ServiceCache:Enabled" value="true" />
```

```
public object GetValue(string id)
{
    var value = GetSomethingExpensive(id);

    return value;
}
```

```
public object GetValue(string id)
{
    var cacheKey = $"{typeof(ExampleServiceCachedProxy)}_{id}";

    return _cache.Get(cacheKey, () => _exampleService.GetValue(id));
}
```

```
public void Initialize()
{
    ContentService.Published += ContentService_Published;
}

private void ContentService_Published(IContentService sender,
    ContentPublishedEventArgs e)
{
    _cache.RemoveByPrefix(typeof(ExampleServiceCachedProxy).ToString());
}
```

- Learning curve can be hard
 - IoC init get be bloated
 - Some methods only pass through
 - No way to manually clear
-

```
internal class DefaultRepositoryCachePolicy : RepositoryCachePolicyBase
    where TEntity : class, IEntity

public override TEntity Get(TId id, Func<TId, TEntity> performGet, Func<TId[], IEnumerable<TEntity>> performGetMany)
{
    var cacheKey = GetEntityCacheKey(id);
    var fromCache = Cache.GetCacheItem<TEntity>(cacheKey);

    // if found in cache then return else fetch and cache
    if (fromCache != null)
        return fromCache;
    var entity = performGet(id);

    if (entity != null && entity.HasIdentity)
        InsertEntity(cacheKey, entity);

    return entity;
}
```

- All previous problems
- Stale entities – Concurrent write & reads?
- Difficult to distribute (e.g. multi web-heads)

Consider your architecture first!

Redis

- External Key-Value storage service
- Great alternative to local memory
- Great for large amounts of data



redis

New Redis Cache □ ✕

* DNS name

redis-cachedemo ✓

.redis.cache.windows.net

* Subscription

Pay-As-You-Go ▼

* Resource group ⓘ

rg-app-cache-demo ▼

[Create new](#)

* Location

UK South ▼

* Pricing tier ([View full pricing details](#))

Basic C0 (250 MB Cache) ▼

(PREVIEW) Availability zone

Requires Premium tier ▼

Redis Cluster ⓘ

Requires Premium tier >

Data persistence ⓘ

Requires Premium tier >

Virtual Network ⓘ

Requires Premium tier >

☐ Unblock port 6379 (not SSL encrypted)

Create

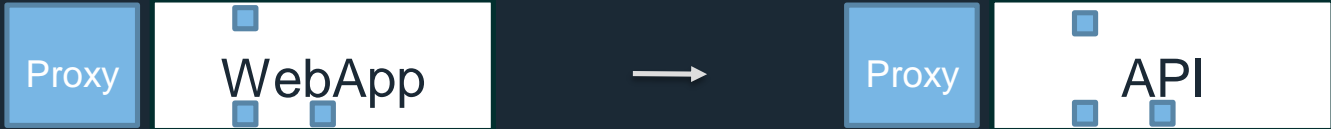
[Automation options](#)



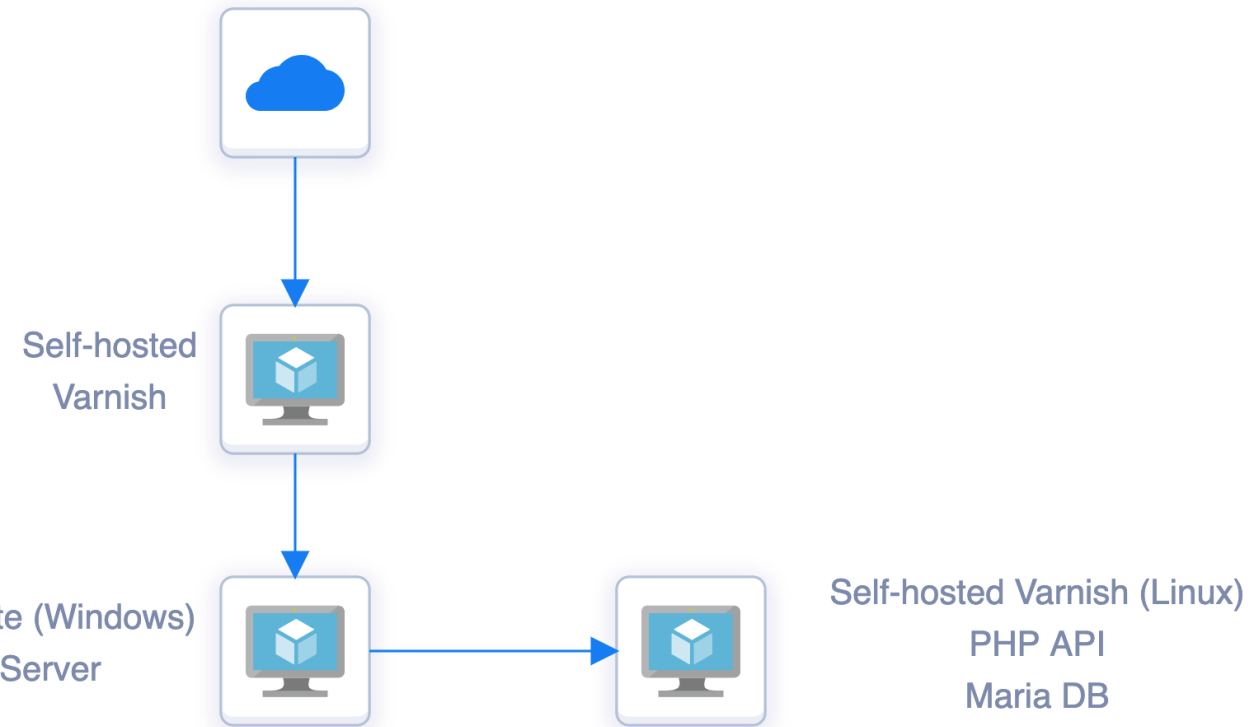
CACHE NAME	CACHE SIZE	NETWORK PERFORMANCE	NUMBER OF CLIENT CONNECTIONS	PRICE
C0	250 MB	Low	256	~£14.963/month
C1	1 GB	Low	1,000	~£37.542/month
C2	2.5 GB	Moderate	2,000	~£60.937/month
C3	6 GB	Moderate	5,000	~£122.418/month
C4	13 GB	Moderate	10,000	~£142.548/month
C5	26 GB	High	15,000	~£285.640/month
P1	6 GB	Moderate	7,500	~£150.709/month
P2	13 GB	High	15,000	~£301.962/month
P3	26 GB	High	30,000	~£603.380/month
P4	53 GB	Highest	40,000	~£1,207.848/month

- Cost
 - More infrastructure
 - Uptime
-





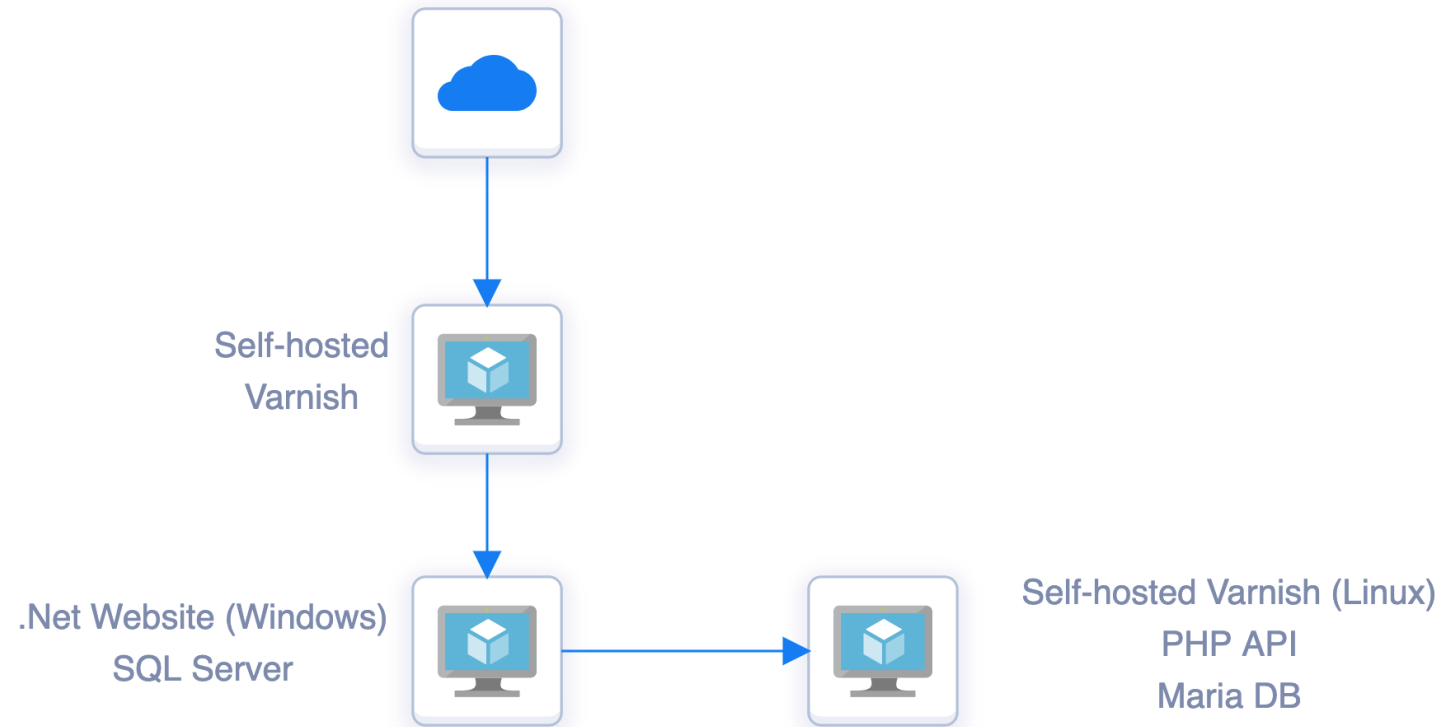
Varnish (VM 1)	24hr
Website: Memory Cache (VM 2)	1hr
Varnish (VM 3)	1hr
API: Random Memory Cache (VM 3)	10min



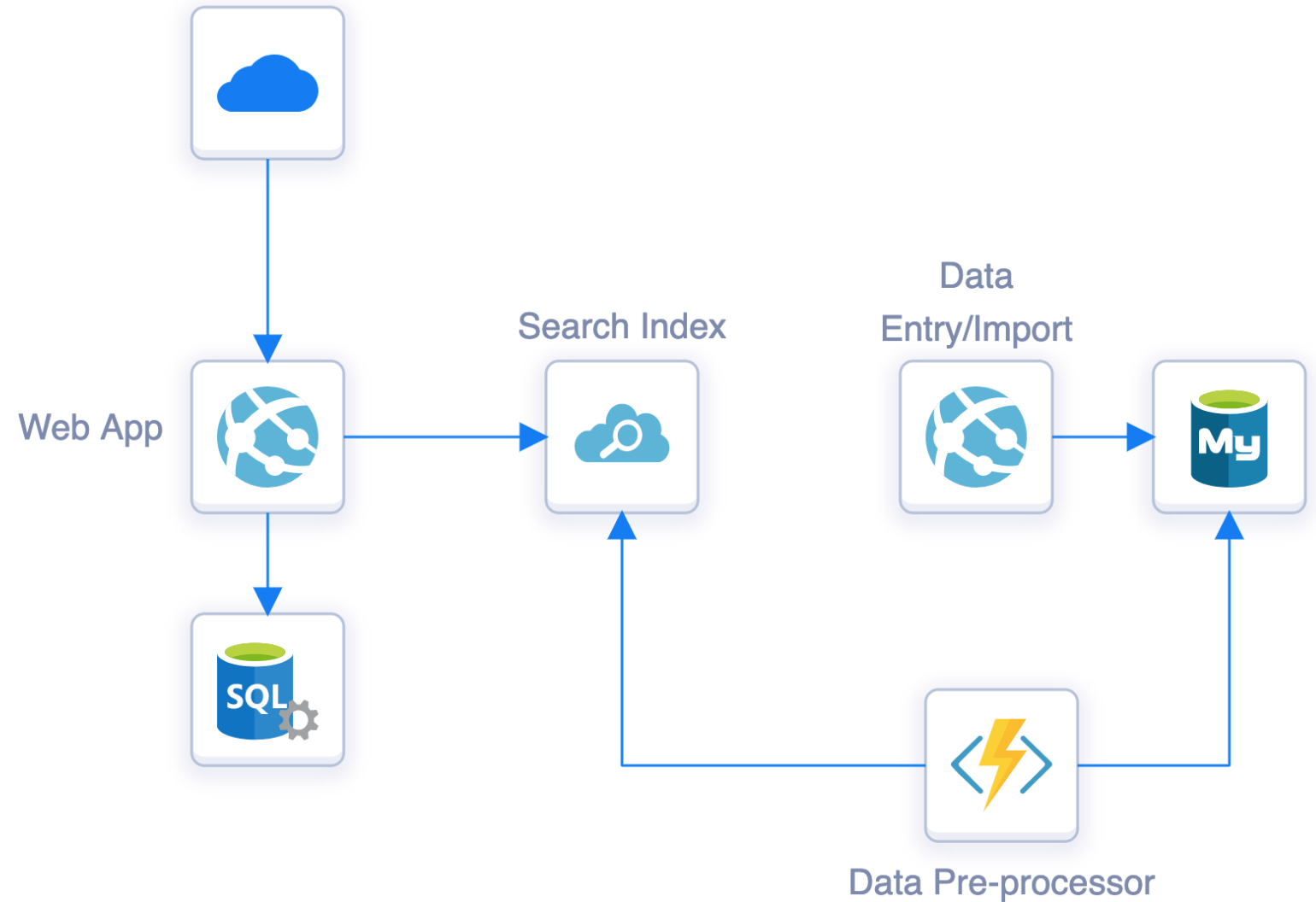
Considerations

- What is the actual cache time?
- How to clear all the cache?

- What was the problem?
- Complex / inefficient SQL Queries



- Pre-process
- Index



More infrastructure => More downtime

1 Service (99.95%)

21m 54.9s per month

2 Services (99.95% each)

$99.95 \times 99.95 = 99.90\%$: 43m 49.7s

3 Services (99.95% each)

$99.95 \times 99.95 \times 99.95 = 99.85\%$: 1h 5m 44.6s

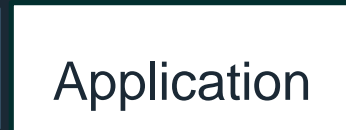
- Can add instability/downtime
- Clearing multiple layers simultaneously
- Pre-index up to date?

Cache is not the answer to everything!!

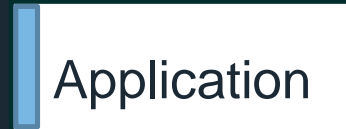
DNS/Proxy



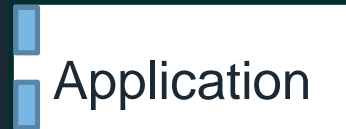
Network



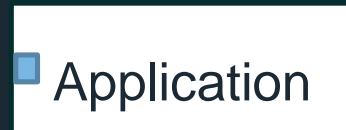
Page Output



Donut Caching



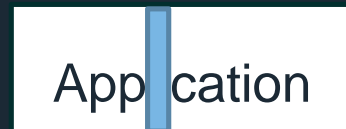
Donut Hole Caching



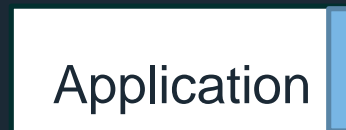
Methods



Service layer



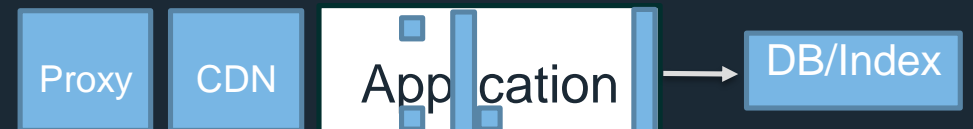
Data layer



Pre-Indexing



Multi-layered



- Cache as a last resort
- Favour pre-processing & indexing
- Automatic & manual clearing
- Avoid caching everything
- Cache close to the problem
- Keep it simple and obvious

Multiple layers => multiple headaches

No perfect solution, only trade-offs



Thanks!

radley yeldar.

Cache me on Twitter
@anthonydotnet

Git Kraken: anthonyd19

@anthonydotnet

Thanks!

radley yeldar.

Cache me on Twitter
@anthonydotnet

Git Kraken: anthonyd19

@anthonydotnet