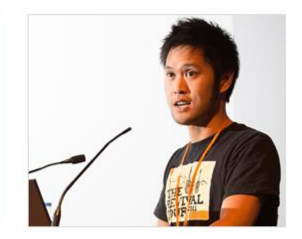
radley yeldar.

Cache Me Outside!

radley yeldar.

A bit about me













UMBRACO MVP

```
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,
        return $this->getChartBy($get_by, $get_by_value, $date, $limit);
    });
}
```

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

DNS/Proxy

Proxy

Application

Network

CDN

Application

Page Output

Application

Donut Caching

Application

Donut Hole Caching

Application

Methods

Application

Service layer

App cation

Data layer

Application

Pre-Indexing

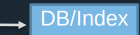
Application DB/Index

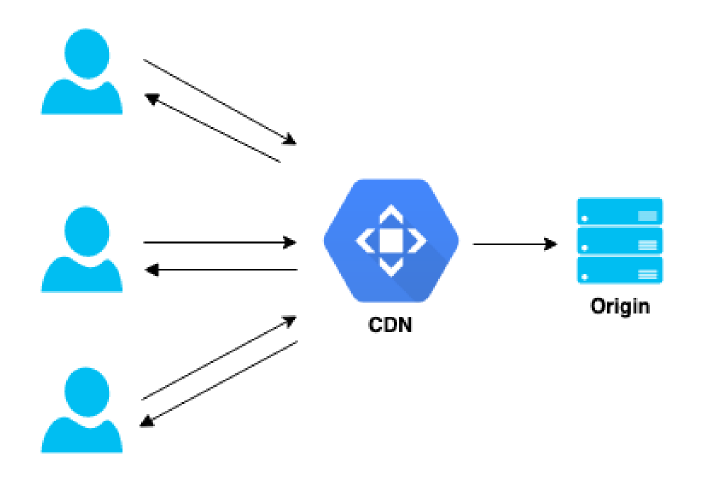
Multi-layered



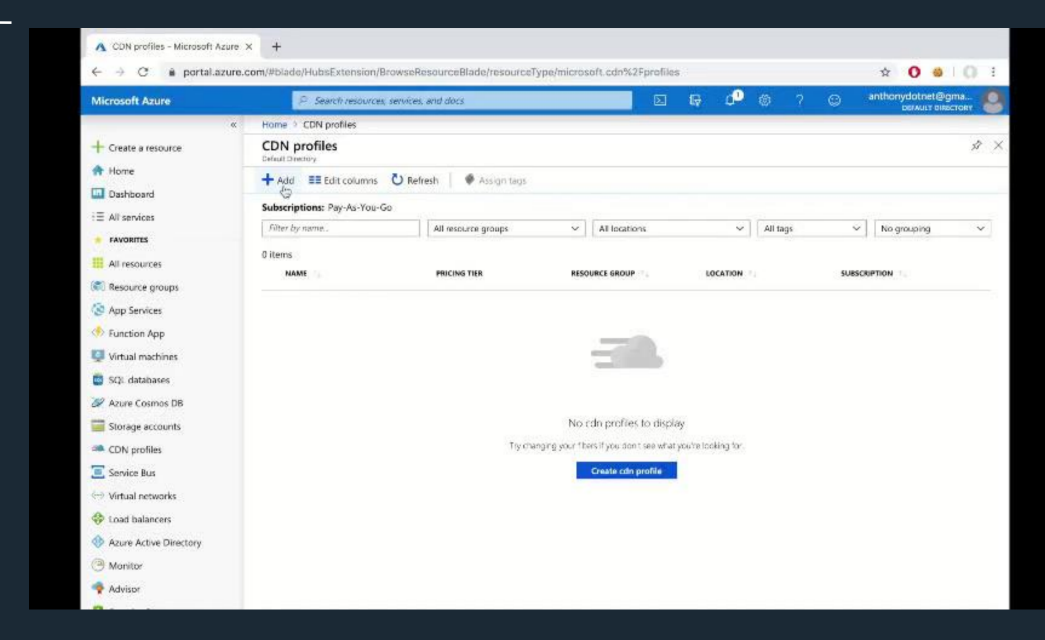




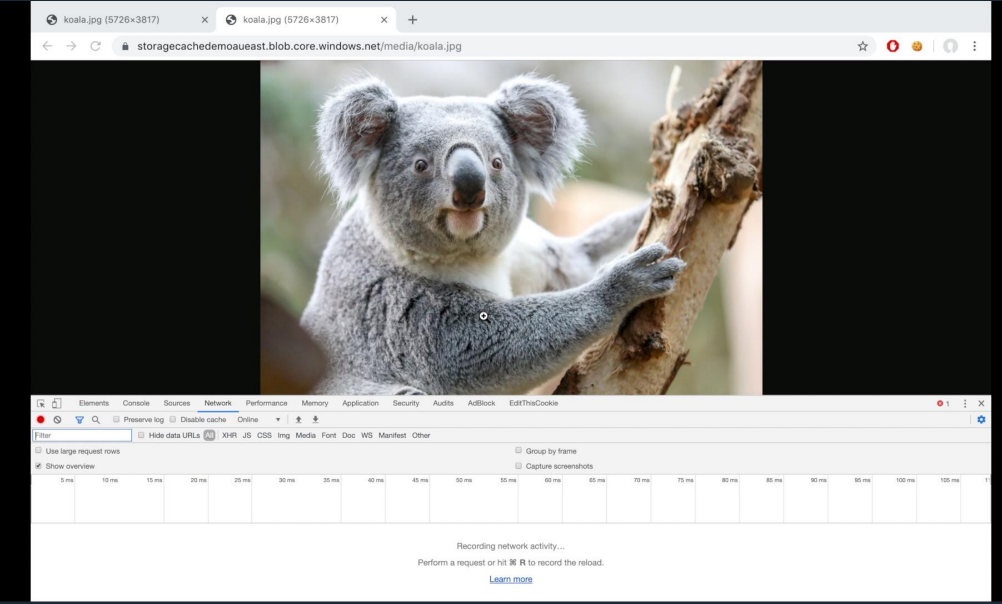




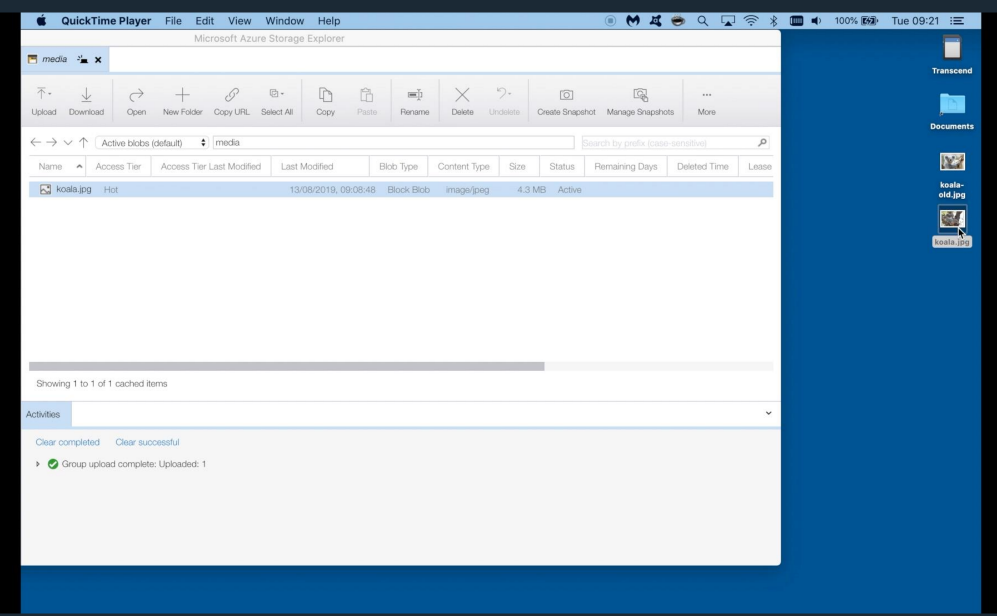
Content Delivery Networks - Azure Portal



Blob Storage vs Content Delivery Networks



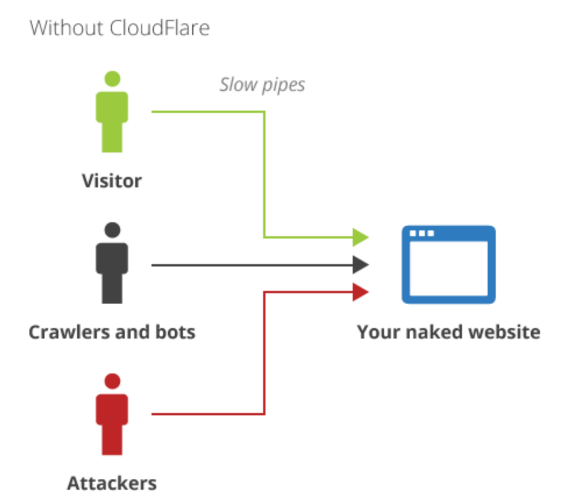
Content Delivery Networks - Cache Update & Purging

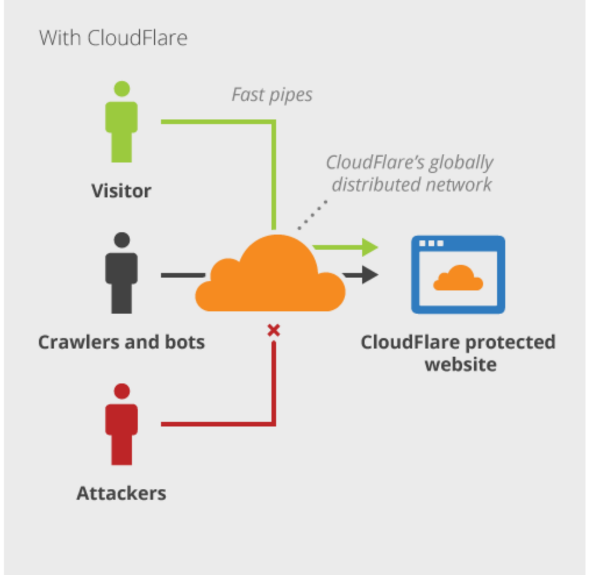


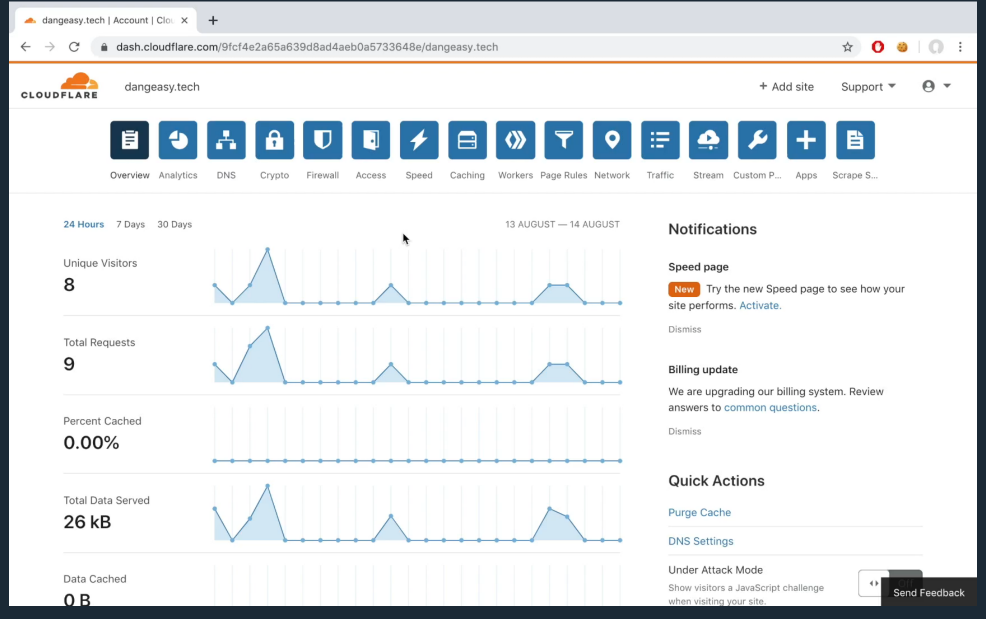
- When will cache timeout?
- Is stale content acceptable?
- How to clear the cache?
- How to get files up there?

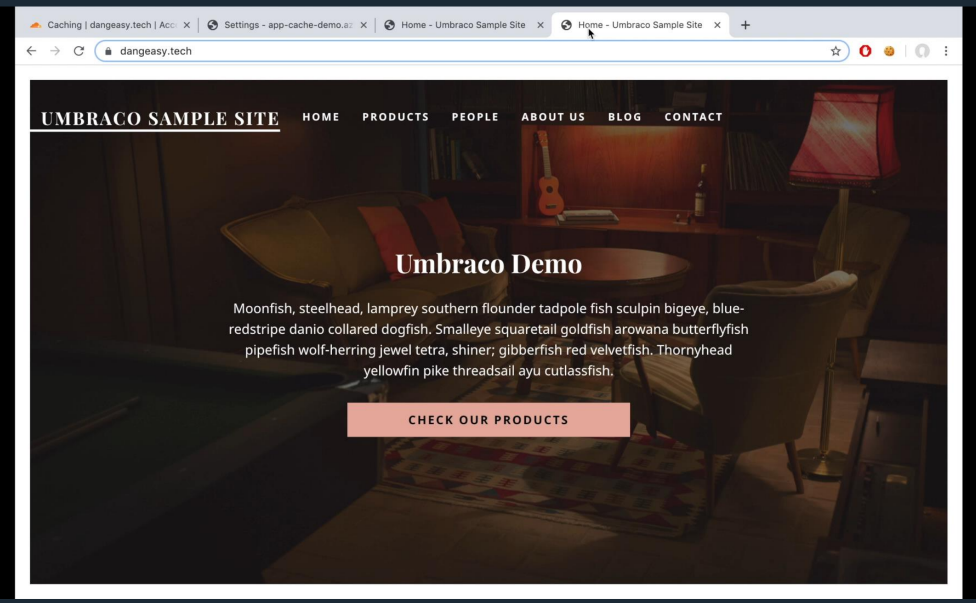
Browser cache?

- Is this a problem?









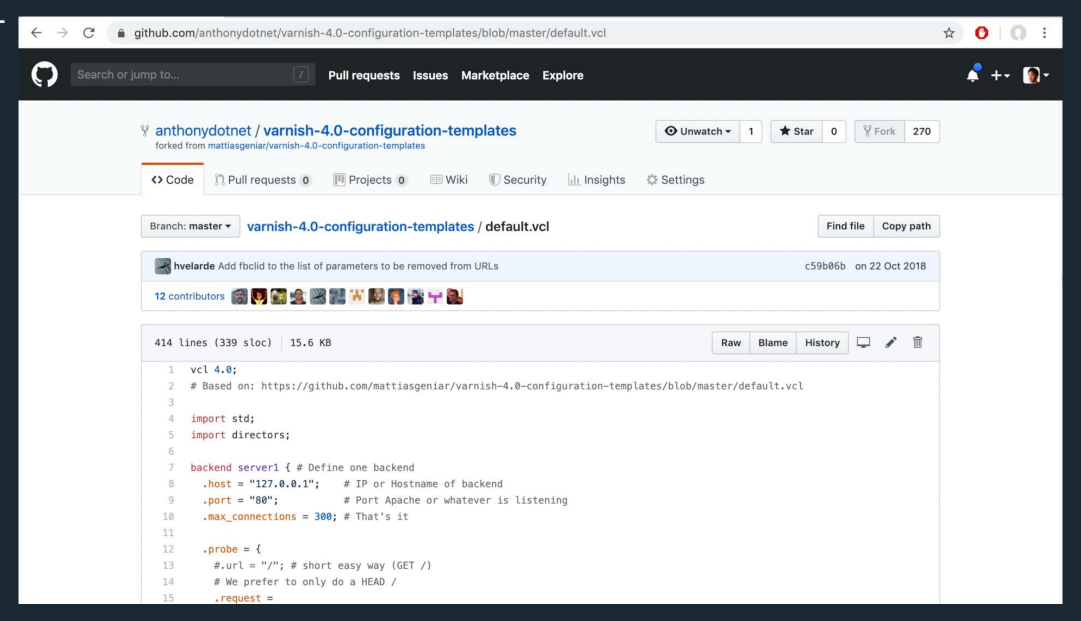
- Hides downtime/crash until timeout
- Errors being cached
- Limited page rules
 - 100, then 1USD per rule
- Security

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



@anthonydotnet

Varnish Config



- Crazy config file
- Maintain linux server
 - Fastly?

Coding time

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

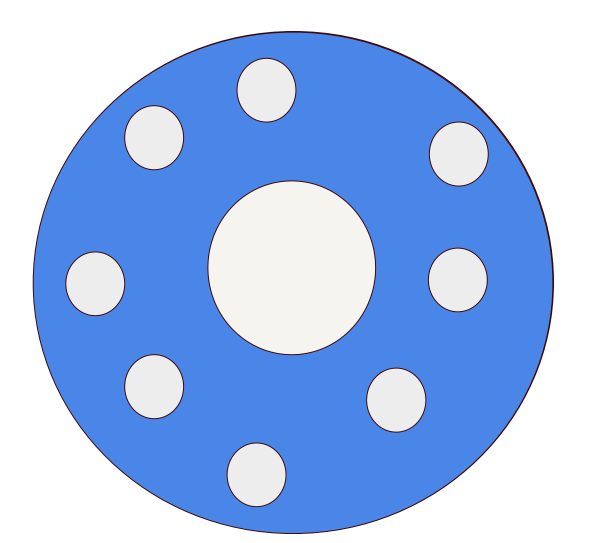
- Hardcoded cache time
- How to clear cache?
- How to turn off cache?

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

```
public class ProfileController : Controller
    [OutputCache(CacheProfile="Cache1Hour")]
    public string Index()
        return DateTime.Now.ToString("T");
      <caching>
        <outputCache enableOutputCache="true" />
        <outputCacheSettings>
          <outputCacheProfiles>
            <add name="Cache1Hour" duration="3600" varyByParam="none" />
          </outputCacheProfiles>
        </outputCacheSettings>
      </caching>
```

- 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");
    }
}
```





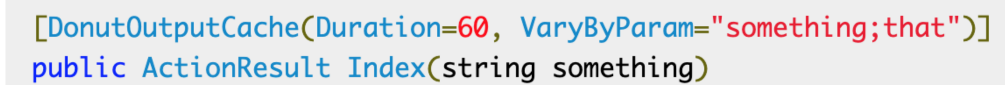
```
@Html.Action("Login", "Account", true)
```

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

excludeFromParentCache

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

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





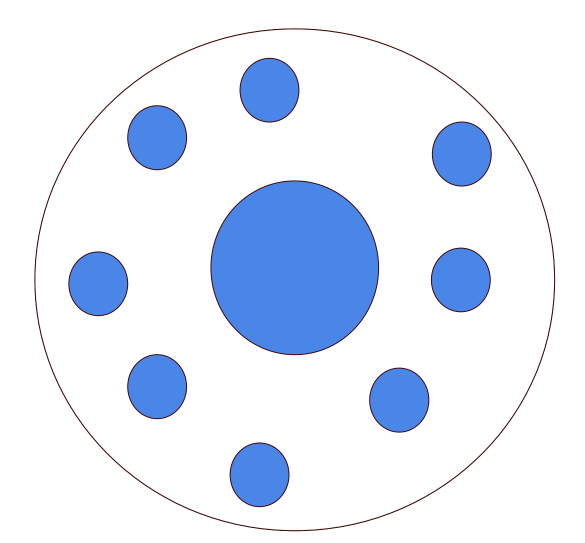
- Remember to punch holes
- Cache not close to the problem?
- Harder to diagnose performance problems

```
[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?

```
Application
```

```
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 TimeSpa
    return value;
```

- Dependency Injection & Interfaces
- Service Layer
- Cached proxy
- Replace concreate 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
- loC init get be bloated
- Some methods only pass through
- No way to manually clear

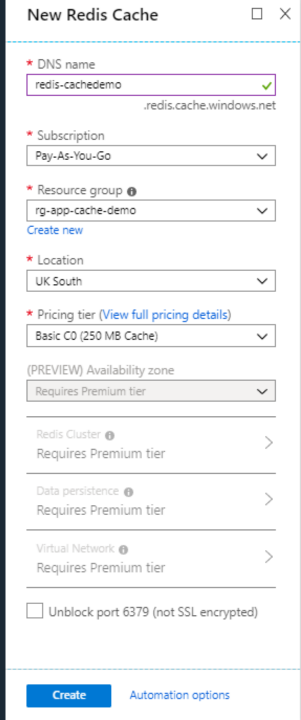
```
internal class DefaultRepositoryCachePolicy<TEntity, TId> : RepositoryCachePolicyBase<TEntity, TId>
    where TEntity : class, IEntity
public override TEntity Get(TId id, Func<TId, TEntity> performGet, Func<TId[], IEnumerable<TEntity>> perf
   var cacheKey = GetEntityCacheKey(id);
   var fromCache = 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!

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





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



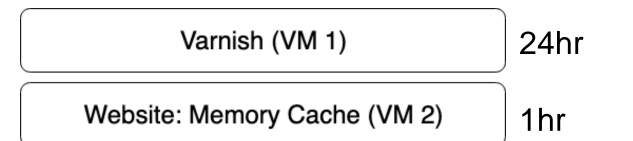
- Cost
- More infrastructure
- Uptime











Varnish (VM 3)

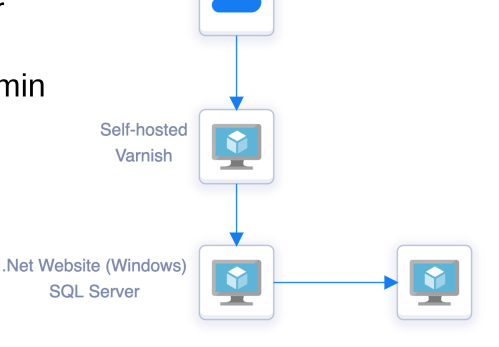
API: Random Memory Cache (VM 3)

1hr

10min

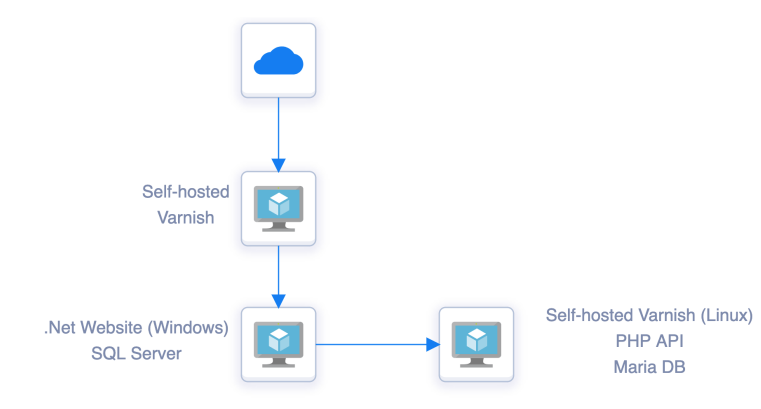
Considerations

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

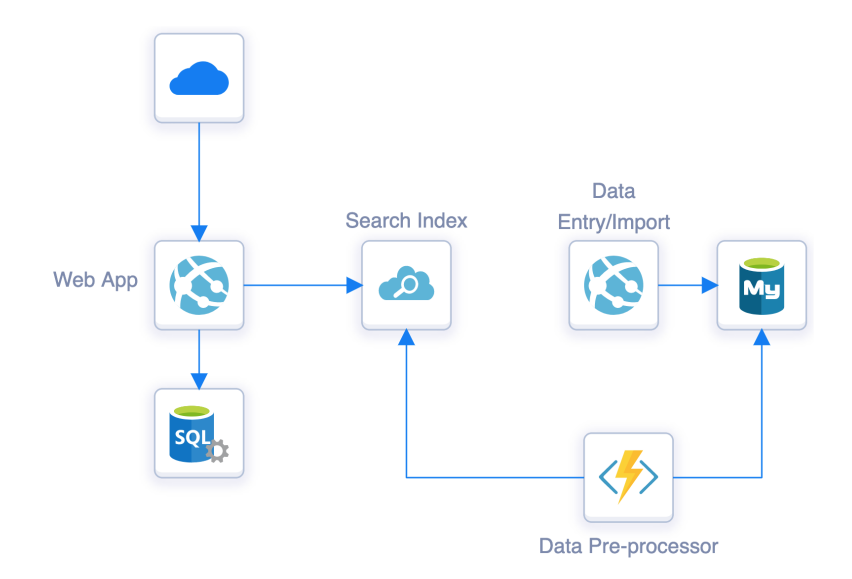


Self-hosted Varnish (Linux) PHP API Maria DB

- 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 x 99.95 = 99.90%: 43m 49.7s
- 3 Services (99.95% each) 99.95 x 99.95 x 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



Application

Network



Application

Page Output



Donut Caching



Donut Hole Caching



Methods



Service layer

App cation

Data layer

Application

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



Cache me on Twitter @anthonydotnet

Git Kraken: anthonyd19

Cache me on Twitter @anthonydotnet

Git Kraken: anthonyd19