Going serverless with AWS

Agenda

What's Serverless

Why Serverless, part 1

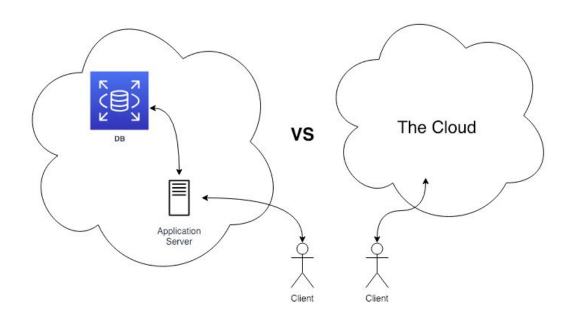
Example, tools and what to expect development-wise

Why Serverless, part 2

Why not Serverless

Patterns for the Serverless approach

My definition: lack of a persistent application server

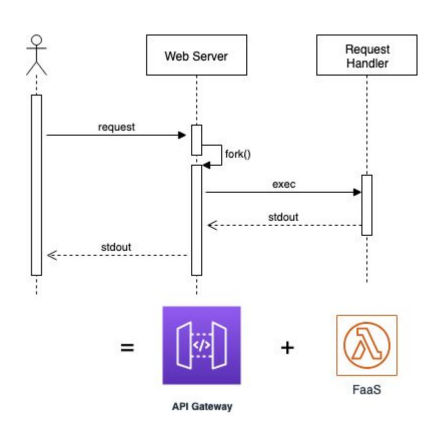


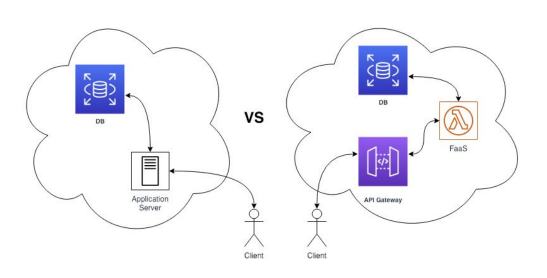
Application server MAY do:

- Request handling
- State management
- Security & Auth -entication -orization



Definitely didn't google what CGI bin is before laughing





Build an 'application server' from components The Cloud provides:

- Controller? API Gateway
- Auth? Cognito?
- State? ElastiCache

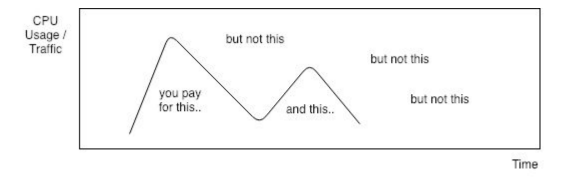
Know 'The Cloud's capabilities, you'll have to stitch them together

Ref: Application Lifecycle Management in a Serverless World

- Simple but usable primitives
- Scales with usage
- Never pay for idle
- Availability and fault tolerance built in

Why Serverless, part 1

For now.. it's cheap, see *? https://aws.amazon.com/lambda/pricing/



We'll see more of 'why' later

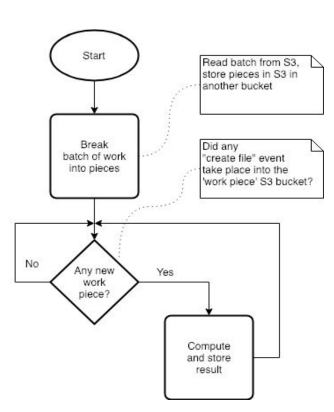
^{*} unless you follow some anti-patterns

Simple (and somewhat stupid) example

"Memorization"

Given a batch of work to be done, compute and store the result.

Simple example



Simple example - the infrastructure

With the <u>serverless</u> toolkit:

```
...
compute:
handler: serverless_hello/worker.compute
events:
- existingS3:
bucket:
${self:provider.environment.PROC_BUCKET}
events:
- s3:ObjectCreated:*
rules:
- suffix: .work
...
See the full serverless.xml file
```

Have to declare:

- Infrastructure resources (eg. S3 buckets)
- Event handlers (HTTP, S3 .. lots and lots)

Why this makes sense: your application is not 'just code'!

Simple example - the code

Write handlers code:

```
...
def start_work(event, context):
    """ starts work on a series of tasks;
    each line in an input file becomes a task,
    a file of its own in a separate bucket
    """

in_work_s3_object = get_object_from_s3(WORK_BUCKET, 'work.json')
    ops_bulk = in_work_s3_object['Body'].read().decode('utf-8')
...
See the full source
```

All lambda functions take a <u>context</u> and event (a dict) parameters

Simple example - the testing

Unit tests - the usual

Integration tests:

- start a local environment (that emulates AWS services) or,
- deploy to AWS (preferred)

Note how you can deploy to any number of <u>environments</u> - every dev may get their own!

SDLC highlights

- Have to understand 'The Cloud' and its services
- Have to think your application's architecture to be 'event-driven'
- Testing just feels 'different' with limited capabilities to run locally

Why Serverless, part 2

Small operational costs

...is mostly managed by 'The Cloud'

It's quick for a small (web) service / app

...and you might design your big app as a collection of small services

Less to worry about infrastructure

...is mostly managed by 'The Cloud'

Availability built-in

...is mostly managed by 'The Cloud'

Small operational costs

...is mostly managed by 'The Cloud'

Why not Serverless

Vendor lock-in & control

'The Cloud' drives how infrastructure and base services work

Testing

No very good tools for running locally - how to do stubs, tear-up, tear-down...

Debugging

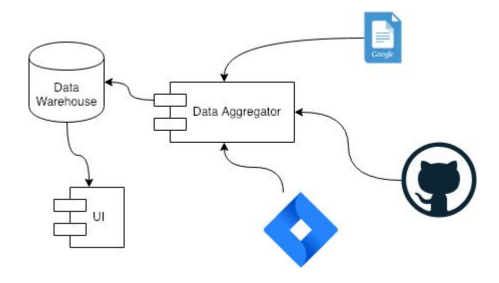
Have to rely pretty much on what 'The Cloud' provides

There's progress on improving on all of these!

Eg. https://github.com/thoeni/aws-sam-local

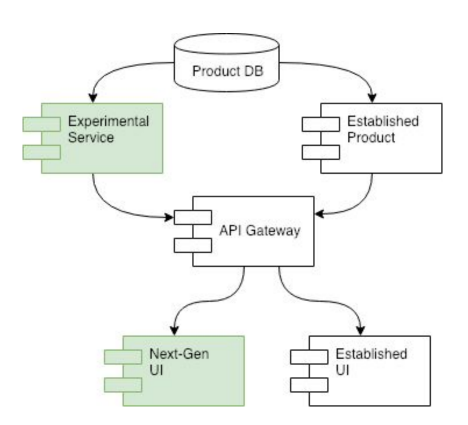
Patterns for the Serverless approach

API stitch-up job, thick UI



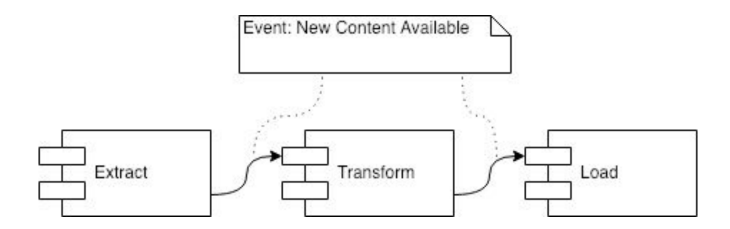
Patterns for the Serverless approach

Experiments



Patterns for the Serverless approach

Data Processing Pipes (suitable because event-driven support)



Serverless Anti-Patterns

Server-as-a-function

All your application as a single function, see zappa

- Start-up time will be big
- It's not going to be cheap anymore

Functions calling other functions

- Won't be cheap anymore
- You're blurring the line between many domains of concern - think about error and scaling isolation
- Functions should do one thing only!

Too many, too granular functions

- Hard to manage (eg. version deps) and monitor
- Excessive communication

Long-running functions

- Won't be cheap anymore
- There's a 'timeout' 5 min

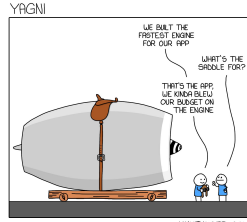
...and anything that is getting close to an established limit

See https://docs.aws.amazon.com/lambda/latest/dg/limits.html

Should I learn it?

Yes, give it a try - it will only evolve in adoption, because of business value:

- Small operational costs
- Fast time-to-market (see 'patterns', stitch-up jobs are very common when everything has an API)



AMA

Where's the sample code? https://github.com/QCatalyst/ro-python-serverless

How to get started?

Other mentionable tools? Eg. https://github.com/localstack/localstack