Serverless Architecture Software Architecture

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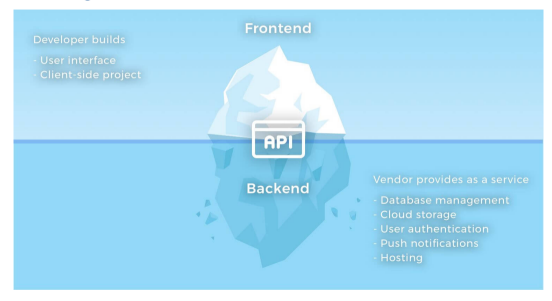
Oxymoron 1. Serverless

Logic running on someone else's server.

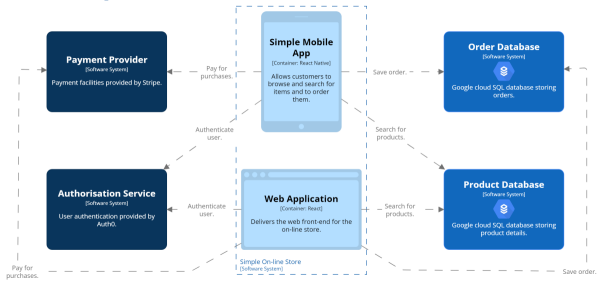
Definition 1. Backend as a Service (BaaS)

Cloud-hosted applications or services that deliver functionality used by an application front-end.

BaaS Iceberg [Brunko, 2019]



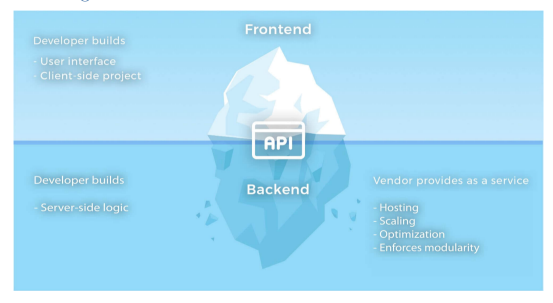
BaaS Example



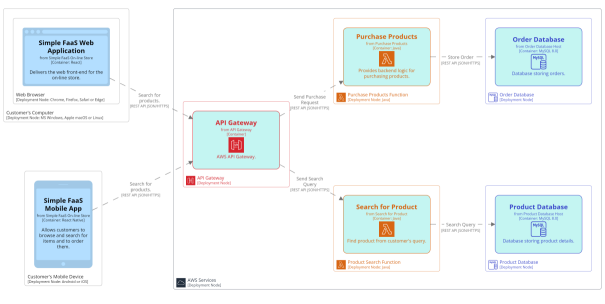
Definition 2. Functions as a Service (FaaS)

Application logic that is triggered by an event and runs in a transient, stateless compute node.

FaaS Iceberg [Brunko, 2019]



FaaS Example

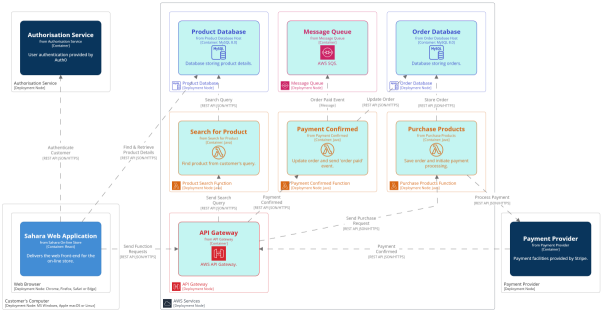


Definition 3. Serverless Architecture

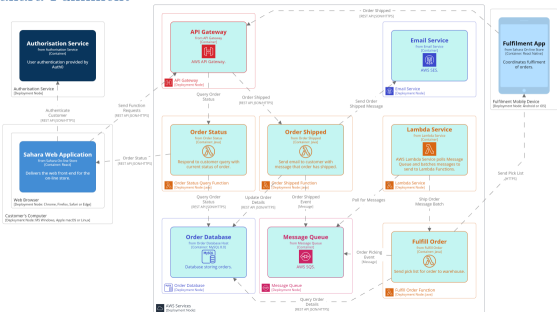
Software system delivering functionality through

BaaS or FaaS.

Sahara Browse & Order



Sahara Fulfilment



- Automatic scaling
 - Multiple instances of function

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- Reduced cost for dynamic loads
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- Reduced cost for dynamic loads
 - No server idle time
- Reduced server management
- Easier to run closer to client
 - Launch in same zone as client

BaaS Tradeoffs

- Front-end accesses database directly
 - Front-end needs to sanitise inputs
 - Easy to spoof messages from front-end
 - Hope DB provider is secure

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 - Duplication of logic with multiple front-ends
 - Web, mobile, ...

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- Application logic is in front-end
 - Less modularisation
 - Duplication of logic with multiple front-ends
 - Web, mobile, ...
- No control over server optimisation

FaaS Tradeoffs

- No server state
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 - Not just persistent state

FaaS Tradeoffs No server state

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- Startup latency • Functions take time to start
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FaaS Tradeoffs No server state All state needs to be saved (e.g. Redis, S3, ...)

- Not just persistent state
- Execution duration
 - Can't be long running processAWS Lambda is up to 15 minutes
 - Startup latency
 - Functions take time to start
- Some languages worse than others (e.g. Java)
 Proliferation of functions
- Loss of encapsulation

When is serverless appropriate?

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- Rich client apps with common backend
 - BaaS

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- Rich client apps with common backend
 - BaaS
- High latency processing
 - Within function duration constraints
- Apps with variable load
 - Take advantage of auto-scaling

When is serverless not appropriate?

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- Quick response required
 - Can't wait for FaaS to start

When is serverless *not* appropriate?

- Quick response required
 - Can't wait for FaaS to start
- Compute intensive processing

When is serverless not appropriate?

- Quick response required
 - Can't wait for FaaS to start
- Compute intensive processing
- Apps with steady load
 - Server-based approaches are cheaper

Self-Study Exercise

- Redesign your scalability assignment to be serverless.
 - What parts of your design would benefit from being serverless?
- Implement your revised design.

Pros & Cons	
Extensibility	
Reliability	
Interoperability	
Scalability	
Deployability	
Modularity	
Testability	
Security	
Simplicity	

References

Brunko, 2019 Brunko, P. (2019).

Serverless architecture: When to use this approach and what benefits it gives.

https://apiko.com/blog/serverless-architecture-benefits//.