Best Practices for Testing and Debugging of Cloud Applications

Dr. Waldemar Hummer
LocalStack GmbH
waldemar@localstack.cloud
Outline

● Introduction
● Background: Cloud vs Traditional Software Development
● Challenges in Today’s Cloud Development
● Repeatability, IaC, Ephemeral Environments
● Cloud Testing Approaches
  ○ Mocking, Emulation, Remote, Hybrid Execution
● Advanced Use Cases for Cloud Emulation
● Conclusion
Cloud vs Traditional Software Development
Cloud App Development

- Cloud environments provide a number of **managed services**
  - Well-defined interfaces (input/output messages) and semantics
  - Using APIs with some well-defined protocol (e.g., JSON/REST over HTTP)

- **Services for different purposes / concerns**
  - Compute, e.g.:
    - Function-as-a-Service (e.g., AWS Lambda)
    - Containerized Applications (e.g., Docker containers, Kubernetes pods)
    - Virtual Machines (e.g., AWS Elastic Compute Cloud (EC2))
  - Databases, e.g.:
    - Relational DBs, Graph DBs, Key-Value stores, etc.
  - Messaging, e.g.:
    - Queueing services, Pub/Sub systems, Streaming systems (e.g., Kafka)
  - Ingest, e.g.:
    - API Gateways, GraphQL APIs, Content Distribution Networks (CDNs), etc
  - ...
Raising the Abstraction Level

● Simplification - users can focus on developing application logic
  ○ “Serverless” computing - removing the necessity to manage/install servers

● Example: Lambda functions on AWS
  ○ Simple Lambda handler that prints the invocation event and returns it to the client

```javascript
exports.handler = async (event, context) => {
  console.log("Hello from Lambda function!");
  console.log("Received invocation event:", event);
  return {echo: event};
};
```

● Deployment:

```
$ zip lambda.zip lambda.js
$ aws lambda create-function --function-name func1 --runtime nodejs14.x \
  --role arn:aws:iam:... --handler lambda.handler --zip-file fileb://lambda.zip
$ aws lambda invoke --function-name func1 /tmp/tmp.out
```
Cloud Operating System

- Internally, the Cloud is a higher-level OS

<table>
<thead>
<tr>
<th>Traditional OS</th>
<th>Cloud OS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processes</td>
<td>FaaS, Containers, VMs</td>
</tr>
<tr>
<td>Disk controllers</td>
<td>Storage services</td>
</tr>
<tr>
<td>Network I/O</td>
<td>VPCs, API/NAT Gateways</td>
</tr>
<tr>
<td>Scheduler</td>
<td>Event Bus</td>
</tr>
<tr>
<td>Access Control</td>
<td>IAM users, roles, policies</td>
</tr>
<tr>
<td>IPC / signals</td>
<td>API calls / notifications</td>
</tr>
</tbody>
</table>

https://www.openstack.org/software
Cloud Native Computing Foundation (CNCF)

→ Large landscape of services

→ Split up into main areas (App dev., orchestration, runtime, provisioning, ...)

→ strong focus on Kubernetes-based and cloud agnostic cooling

https://landscape.cncf.io
Sample Cloud Application

- **Reference Architecture:** Backend for frontend (BFF) using API Gateway

https://aws.amazon.com/architecture/reference-architecture-diagrams
### Cloud Application Layers (simplified)

<table>
<thead>
<tr>
<th><strong>Application Logic Layer</strong></th>
<th><strong>Messaging Layer</strong></th>
<th><strong>Data Layer</strong></th>
<th><strong>Access Control Layer</strong></th>
<th><strong>Infrastructure Layer / Control Plane</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>FaaS Functions</td>
<td>Message Queues</td>
<td>Databases</td>
<td>Users, roles, RBAC policies</td>
<td>Clusters (e.g., Kubernetes)</td>
</tr>
<tr>
<td>VMs / containers</td>
<td>Publish/Subscribe</td>
<td>Buckets</td>
<td>Service-to-service auth</td>
<td>Network Configuration</td>
</tr>
<tr>
<td>APIs / Ingest / Transformations</td>
<td>High-throughput buffers</td>
<td>Storage Volumes</td>
<td>API keys, entitlements</td>
<td>Autoscaling policies</td>
</tr>
</tbody>
</table>

#### Testing Focus

- **Application Logic Layer**
  - End-to-end app logic
  - Main user flows / interactions
  - Unit + integration tests

- **Messaging Layer**
  - Different delivery semantics
  - Termination conditions (e.g., avoiding infinite update loops)

- **Data Layer**
  - Basic CRUD operations
  - Data integrity
  - Data streams updates

- **Access Control Layer**
  - Assert access policies
  - Positive and negative tests
  - (Note: can become a hindrance to test other layers)

- **Infrastructure Layer / Control Plane**
  - Correct provisioning logic
  - Handle out-of-band changes
  - Resource Teardown/cleanup
## Approaches for Testing & Debugging

<table>
<thead>
<tr>
<th></th>
<th>Traditional App. Development</th>
<th>Cloud Computing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dev. feedback cycles</td>
<td>Local code compilation</td>
<td>Uploading code to the cloud</td>
</tr>
<tr>
<td>Debugging</td>
<td>Setting local breakpoints</td>
<td>Based on log outputs, tracing information</td>
</tr>
<tr>
<td>Local Testing</td>
<td>Mocking of dependencies</td>
<td>Often testing in the real environment</td>
</tr>
<tr>
<td>Distributed Execution</td>
<td>Monolithic / larger components</td>
<td>Inherently distributed / event-based logic</td>
</tr>
<tr>
<td>State Inspection</td>
<td>Memory dumps, profiling, …</td>
<td>Logs, tracing, monitoring metrics</td>
</tr>
<tr>
<td>Reproducibility</td>
<td>Restart app &amp; restore/inject state</td>
<td>Logs &amp; API calls (harder to restore state)</td>
</tr>
<tr>
<td>Security &amp; Auth.</td>
<td>Often tackled by a middleware</td>
<td>Inherent part of service-to-service comm.</td>
</tr>
</tbody>
</table>
Challenges in Today’s Cloud Development
Context: One day in the life of a Cloud developer

Alice is tasked with creating a new serverless Web **application** on AWS Cloud.

Developing on her local machine, she realizes that there are lots of **dependencies** with resources in the **cloud** (DBs, VMs, MQs, S3, ...)

Alice realizes that the dev&test loop is extremely **slow and tedious**. Every local change needs to be packaged and **uploaded** to the cloud for testing.

Alice has a **red build** on her feature branch, but has troubles efficiently testing and **debugging** her code in the CI/CD pipeline.

Alice and her team are using **Git flow** for development - one CI build per feature branch. There is an explosion of **different environments** required for testing (branches * developers).

The dev manager approaches the team and complains that AWS test resources are not being cleaned up properly (causing a substantial **cost spike** in the last months).

Digression (a bit controversial*): Cloud being compared to the mainframe era

Hackernews user “jiggawatts”

“The cloud is the new time-share mainframe. Programming in the 1960s to 80s was like this too. You'd develop some program in isolation, unable to properly run it. You "submit" it to the system, and it would be scheduled to run along with other workloads. You'd get a printout of the results back hours later, or even tomorrow. Rinse and repeat.

This work loop is incredibly inefficient, and was replaced by development that happened entirely locally on a workstation. This dramatically tightened the edit-compile-debug loop, down to seconds or at most minutes. Productivity skyrocketed, and most enterprises shifted the majority of their workload away from mainframes.

Now, in the 2020s, mainframes are back! They're just called "the cloud" now, but not much of their essential nature has changed other than the vendor name.”

* This discussion is a bit controversial - please take it with a grain of salt :)

https://hacker-news.news/post/26855037
Digression (a bit controversial): Cloud being compared to the mainframe era

Hackernews user “jiggawatts”*

“The cloud, just like mainframes:

- Does **not provide all-local workstations**. The only full-fidelity platform is the shared server.
- Is **closed source**. Only Amazon provides AWS. Only Microsoft provides Azure. Only Google provides GCP. You can't peer into their source code, it is all proprietary and even secret.
- Has a **poor debugging experience**. Shared platforms can't generally allow "invasive" debugging for security reasons. Their sheer size and complexity will mean that your visibility will always be limited. You'll never been able to get a stack trace that crosses into the internal calls of the platform services like S3 or Lambda. Contrast this with typical debugging where you can even trace into the OS kernel if you so choose.
- Are generally based on the "print the logs out" feedback mechanism, with all the usual issues of mainframes such as hours-long delays.”

https://hacker-news.news/post/26855037
Inner vs Outer Dev Loop

- **Inner Dev Loop**
  - Quick iterations, frequent changes, mostly on the local machine
  - Tools: IDE, debugger, break points, memory dumps, execution traces
- **Outer Dev Loop**
  - Infrequent changes, testing the integration, long-running tests
  - Often executed via automated builds in a CI/CD system

- Achieving an efficient inner dev loop is the “holy grail” for efficient SWE, but can be challenging, e.g.:
  - Instant feedback for application changes
  - Managing dependencies (e.g. utility microservices)
  - In practice, larger organizations often employ dedicated DevX teams to optimize dev efficiency
Repeatability, IaC, Ephemeral Environments
Infrastructure-as-Code

- IaC has become popular with the DevOps movement
  - Applying software engineering best practices to infrastructure management
  - Shielding off production systems from any manual changes
- Resources are defined in a declarative way
  - E.g., Terraform: creates a plan, which is then applied to create the resources
IaC - Terraform

- Ability to define resources declaratively
  - E.g., SQS queues, Lambda functions, etc.
- Existing resources are automatically determined by TF
- Note: Also IaC scripts need thorough testing!
  - Often the application logic (e.g., Lambda function) is actually not that relevant → even more important to have quick feedback cycles

References to resource IDs/ARNs - used internally by TF to build the dependency graph

```hcl
# SQS queue
resource "aws_sqs_queue" "test_queue" {
  name = "tf-sqs-queue-1"
}

# Lambda function
resource "aws_lambda_function" "test_lambda" {
  filename = "lambda.zip"
  function_name = "terraform_test_lambda"
  role = "${aws_iam_role.lambda.arn}"
  handler = "lambda.hello"
  runtime = "nodejs12.x"
  source_code_hash = "${filebase64sha256("lambda.zip")}"}

# Lambda event source mapping from SQS queue
resource "aws_lambda_event_source_mapping" "test_mapping1" {
  event_source_arn = aws_sqs_queue.test_queue.arn
  function_name = aws_lambda_function.test_lambda.arn
  starting_position = "LATEST"
}
```
**Cloud SDKs**

- Software Development Kits (SDKs) used to interact with the Cloud
- Available for different programming languages
- Example: creating an S3 bucket in AWS
  - Python:
    ```python
    1 s3 = boto3.client("s3", region_name="us-east-1")
    2 s3.create_bucket(Bucket="mybucket1")
    ```
  - Java:
    ```java
    1 AmazonS3 s3 = AmazonS3ClientBuilder.standard().withRegion("us-east-1").build();
    2 Bucket bucket = s3.createBucket("mybucket1");
    ```
  - Golang:
    ```go
    1 sess, _ := session.NewSession(&aws.Config{Region: aws.String("us-east-1")})
    2 client := s3.New(sess)
    3 b, _ := client.CreateBucket(&s3.CreateBucketInput{Bucket: aws.String("mybucket1")})
    ```
Ephemeral Environments

- Short-lived environments that are created for a certain purpose
  - User acceptance testing, UI layout review, quick experimentation, ...

- Critical in a testing context
  - Running Continuous Integration (CI) builds on every code change
  - Infrastructure needs to be frequently created and torn down
  - Providing app previews - e.g., show an updated version of a Web UI to review changes

- Can be achieved with Infrastructure-as-Code scripts
  - Simplest case: applying infrastructure changes against a clean/fresh environment
  - Requires some logic/parametrization when applied against an existing environment that contains resources (e.g., to avoid naming conflicts)

- Becoming quite popular in the container/Kubernetes space
  BUT: still rarely available for managed cloud services!

https://ephemeralenvironments.io
Cloud Testing Approaches
The Testing Pyramid

Classical Pyramid

More Integration
More Isolation

Slower
Faster

“Ice Cream Cone”

“Hourglass”

“Cupcake”

https://blog.ncrunch.net/post/testing-pyramid-automated-testing.aspx
https://martinfowler.com/articles/practical-test-pyramid.html
Cloud Testing Approaches

- Different strategies for developing application logic and executing tests

Local Testing

**Mocking**
- Create mocks, fixtures that provide test data

**Pros:**
- quick dev loops
- fast test execution

**Cons:**
- high effort
- not reusable

Hybrid Setups

**Emulation**
- Emulate the behavior of cloud APIs locally

**Pros:**
- quick dev loops
- little adjustments in code

**Cons:**
- hard to achieve full parity
- resource constraints

Remote Testing

**Remote Cloud APIs**
- Run all tests against the real cloud environment

**Pros:**
- full power of real cloud
- include IAM/security early on

**Cons:**
- slow dev loops
- collaboration barriers
- reduced debuggability
Mocking

- Frequently used method in software engineering and testing
  - Change the behavior of a certain piece of logic for the duration of a test
  - Lots of different frameworks for different programming languages
    - Python: pytest, Java: mockito,
- Cloud mocking: usually tackled on the SDK level

```python
import pytest
import boto3

@ pytest.fixture
def s3_client(mocker):
    def mock_api_call(self, operation_name, kwarg):
        if operation_name == "ListBuckets":
            return {"Buckets": [{"Name": "test123"}]}  
...

    mocker.patch("boto3core.client.BaseClient._make_api_call", new=mock_api_call)
    return boto3.client("s3")

def test_s3(s3_client):
    result = s3_client.list_buckets()["Buckets"]
    assert result == [{"Name": "test123"}]
```
Mocking (2)

- Some Cloud SDKs even provide built-in mocking support
  - e.g., botocore Stubber in the AWS Python SDK

```python
import boto3
from botocore.stub import Stubber

client = boto3.client('s3')
stubber = Stubber(client)
list_buckets_response = {
    "Owner": {
        "DisplayName": "name",
        "ID": "EXAMPLE123"
    },
    "Buckets": [{
        "CreationDate": "2016-05-25T16:55:48.000Z",
        "Name": "foo"
    }]
}
expected_params = {}
stubber.add_response('list_buckets', list_buckets_response, expected_params)

with stubber:
    response = client.list_buckets()
assert response == list_buckets_response
```

Based on: https://stackoverflow.com/questions/37143597/mocking-boto3-s3-client-method-python
Emulation

- Provide a representative version of the real system
  - Lower the barrier for development
  - Allows developing apps without actually owning the device

- Emulation has been popular in certain areas:
  - Mobile phone emulation (e.g., Android Studio)
  - Browser emulation (e.g., test Web apps for different browsers)
  - Embedded systems - abstractions for hardware components
  - Simulation - allows for creating different test scenarios
    - e.g., changing the system time, simulating faults, ...

- Increasingly also popular for cloud / managed services
  - Enables experimentation, easier integration with tests in CI pipelines
  - Can dramatically simplify and speed up testing (at least for certain scenarios)
Cloud Mocking and Emulation Libraries

- **moto**
  - Community project on Github that focuses on mocking the AWS SDK in Python

- **LocalStack**
  - Arguably the most advanced emulation platform currently out there (current focus on AWS)
  - Provides a platform (mini Cloud OS) to run users’ cloud workloads on the local machine
  - Plugin system allows to easily plug in new service providers

- **Tools by Cloud Providers**
  - Cloud providers have published a few individual tools, but relatively fragmented:
    - AWS: StepFunctions Local, DynamoDB Local
    - GCP: emulators for bigtable, datastore, firestore, pubsub, spanner (mostly focused on DBs)
    - Azure: Storage Emulator (Blob, Queue, and Table services)

- **Various smaller projects on Github that focus on individual cloud services, or generic mocking libraries**
Simulation

● **Cloud environments are large, dynamic, distributed systems**
  ○ Lots of complex interactions constantly happening in parallel
  ○ Exposed to external user requests which can spike and fall (resulting in auto-scaling)
  ○ Subject to resource quotas, and other pricing optimizations (FinOps)

● **Various faults can (and do!) happen at runtime**
  ○ E.g., `ProvisionedThroughputExceeded` for throughput-constrained databases on AWS
  ○ Network partitions, IAM security policy enforcement issues, etc
  ○ Duplicate messages generated by services using `at-least-once` messaging semantics

● **Chaos Engineering**
  ○ Deliberately inject faults, to make the application logic more resilient
  ○ E.g. Chaos Mesh - a chaos engineering platform for Kubernetes ([https://chaos-mesh.org](https://chaos-mesh.org))
    ■ fault injection for network, disk, file system, operating system, etc
Advanced Use Cases for Cloud Emulation
LocalStack

- Platform to emulate cloud environments on the local machine
  - Current focus on AWS, but gradually developing into a multi-cloud platform
- Very strong community traction (40k+ stars on Github)

- Shipped as a Docker image
  - Light-weight, easy to install

- Exposes APIs on a central port
  - AWS SDK clients can be configured to connect to `http://localhost:4566`

- State is kept in memory by default
  - Can also be persisted to disk
LocalStack Startup

whummer@whu-mbp localstack-ext % localstack start
. .venv/bin/activate; PYTHONPATH=. localstack start --host

```
/   ___       ___    ___   ___   ___   ___   ___   ___   ___   ___   ___   ___
//  /   \  /   \  /   \ /   \ /   \ /   \ /   \ /   \ /   \ /   \ /   \ /   \
//  /\_\ /_/\_\ /_/\_\ /_/\_\ /_/\_\ /_/\_\ /_/\_\ /_/\_\ /_/\_\ /_/\_\ /_/\_\ 
\____\___\___\___\___\___\___\___\___\___\___\___\___\___\___\___\___\___\___\___\ 
```

LocalStack CLI 0.14.2

[12:15:57] starting LocalStack in host mode
LocalStack Runtime Log (press CTRL-C to quit)

LocalStack version: 0.14.2

Starting mock Azure APIs (port 12121)
[2022-05-02 12:16:00 +0200] [63704] [INFO] Running on https://0.0.0.0:12121 (CTRL + C to quit)
2022-05-02T12:16:00.419:INFO:hypercorn.error: Running on https://0.0.0.0:12121 (CTRL + C to quit)
Starting edge router (http port 4566)...
[2022-05-02 12:16:00 +0200] [63704] [INFO] Running on https://127.0.0.1:4566 (CTRL + C to quit)
2022-05-02T12:16:00.739:INFO:hypercorn.error: Running on https://127.0.0.1:4566 (CTRL + C to quit)
Lambda Hot Reloading

- Default mode for AWS Lambda is to re-deploy the function code
  - Create zip file, upload to cloud, re-create function, ...

- In local dev mode, we can leverage hot reloading
  - User code gets mounted into the Docker container
  - Any changes in the file are immediately reflected in the container

- Enables quick feedback cycles
  - Allows to re-run the Lambda without re-deployment
  - Dumping log/dump files directly to disk for easy debugging
Lambda Debugging

User’s IDE (e.g., Visual Studio Code)

Create Lambda

Emulator (LocalStack)

Lambda API

Docker Container

Interpreter/Executor Process (Python)

Connect to debug port, set breakpoints, ...

Lambda API

Create Lambda

Emulator (LocalStack)

Lambda API

Docker Container

Interpreter/Executor Process (Python)

Connect to debug port, set breakpoints, ...

User’s IDE (e.g., Visual Studio Code)
Hybrid Approaches

- Combine real cloud resources with local execution

- Examples:
  1. Local Lambda, remote DB
  2. Outbound / Proxying
  3. Inbound / Replication
S3 Bucket Mounting

- Ability to run mount local directories as S3 buckets
- Bi-directional mapping
  - parent folders ↔ S3 buckets
  - files ↔ S3 objects
- Useful to s
  - Quickly inspect files locally
  - Observe changes in the FS
Local Cloud Pods - Integration with CI/CD Systems

CI System

LocalStack

CI Plugins

Build Jobs

Production (or Dev/Shared) Cloud Environment

sync state and test data from prod into dev/CI environment

Test Code

Application Code

LocalStack container

Local Cloud Pods

pod1

pod2

Local Cloud Pods Storage Backend

push/pull app. state

easily collaborate via shared app. state

LocalStack User 1

LocalStack User 2

LocalStack User 3

push/pull latest state to bootstrap test env.

sync state and test data from prod into dev/CI environment

LocalStack

container

Application Code

Test Code

CI System

LocalStack

CI Plugins

Build Jobs

Production (or Dev/Shared) Cloud Environment

sync state and test data from prod into dev/CI environment

Test Code

Application Code

LocalStack container

Local Cloud Pods

pod1

pod2

Local Cloud Pods Storage Backend

push/pull app. state

easily collaborate via shared app. state

LocalStack User 1

LocalStack User 2

LocalStack User 3

push/pull latest state to bootstrap test env.
Conclusion
To conclude …

- The Cloud provides economies of scale and unbeatable stability/efficiency for production workloads - however, dev loops sometimes still suboptimal
  - Deploy-test-redeploy loops, local reproducibility, resource conflicts in shared envs, …

- Different testing methods can be applied (mocking, emulation, hybrid, …)
  - Also more advanced testing methods like chaos engineering

- Spend some time on researching your ideal cloud testing setup/strategy!
  - Can be an upfront investment, but will pay off over time …

- Future directions
  - The space of cloud testing/emulation is exciting and evolving fast - give it a try and get involved!
A Vision for the Future ...

- Let’s envision a world where:
  - There’s an **emulator for every managed service**
  - Emulators becoming table stakes - you “don’t exist” if you don’t provide one
  - Local dev environments become easily configurable and composable

- Similar to impact of OpenAPI specs on APIs and microservices
  - **API specs** → huge boost for interoperability
  - **Emulators** → huge boost for dev velocity
    - providing a high-fidelity representation of the semantics and inner workings of an API

- It has been demonstrated that it **is feasible** (e.g., LocalStack)
  - Hard to imagine a system that is more complex than a cloud platform
  - Yet, emulators can raise the abstraction to a level **suitable for local dev**
Try it out - engage with our community

Get started: https://docs.localstack.cloud/get-started/

- Trial of LocalStack Pro: https://app.localstack.cloud/
- Free educational licenses: https://localstack.cloud/educational-license/

Engage with the community:

- Engage with our community and spread the word! Reach out to us with any feedback or to setup joint community events (info@localstack.cloud)
Thank You!

- info@localstack.cloud
- https://localstack.cloud
- @_localstack
- https://linkedin.com/company/localstack-cloud
- localstack-community