







Identify & Resolve Issues

Understanding costs

Visibility



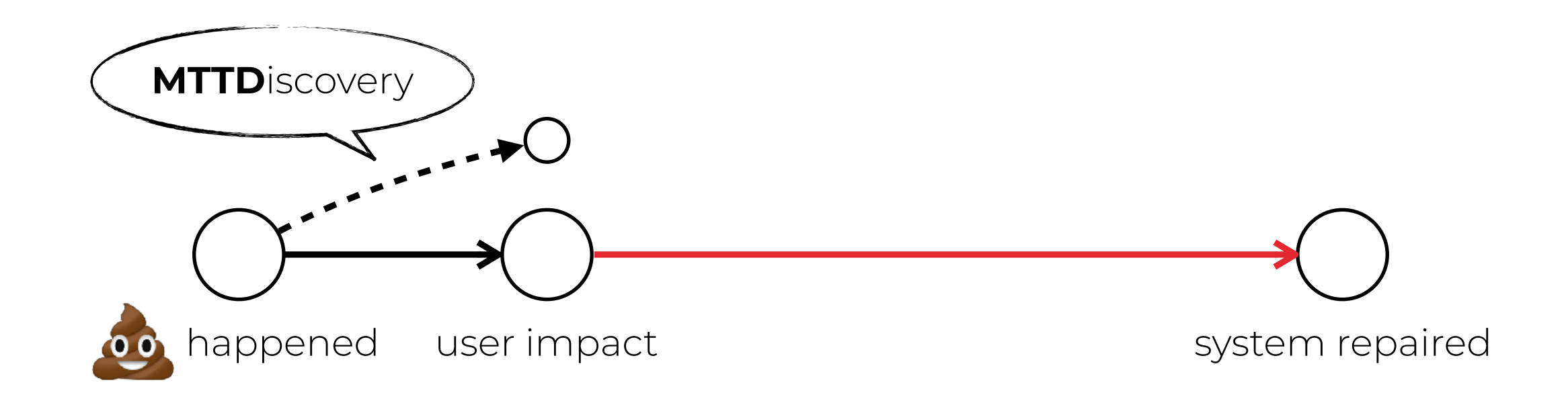




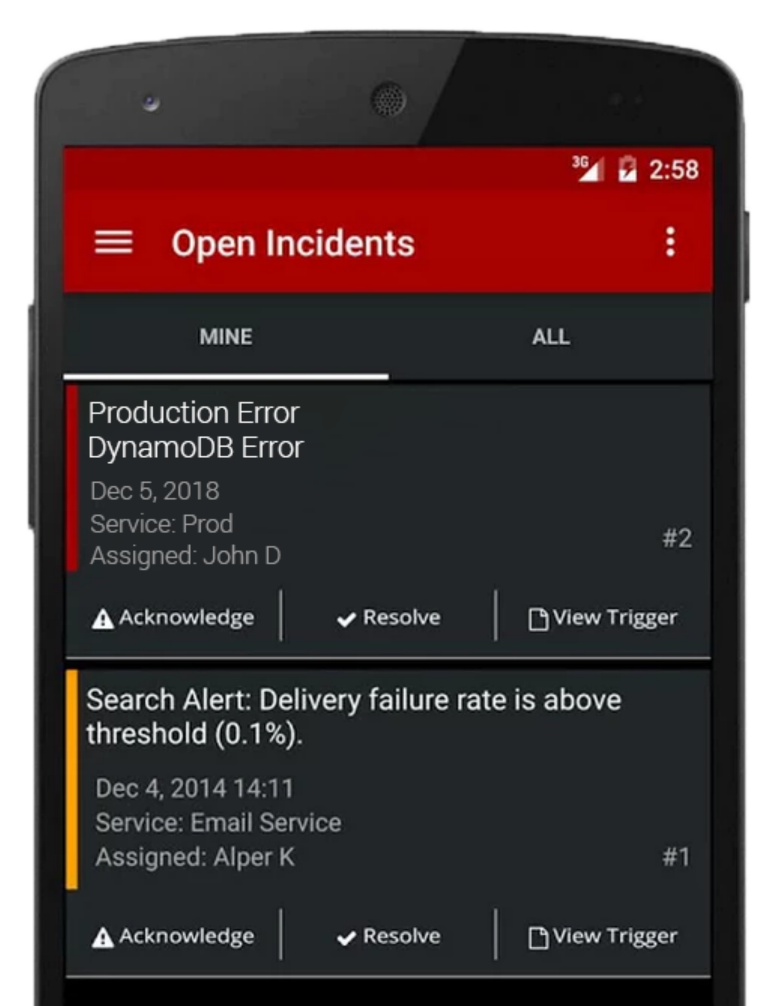
Identify & Resolve Issues

Understanding costs

Visibility



# pagerduty



"What alerts should I have?"

It depends on what you're building...

But, this is a good starting point

error rate %

throttle count

DLR error count

iterator age

regional concurrency

error rate %

throttle count

DLR error count

iterator age

regional concurrency

#### API Gateway

p90/95/99 latency

success rate %

4xx rate %

5xx rate %

API Gateway

SQS

error rate %

throttle count

DLR error count

iterator age

regional concurrency

p90/95/99 latency

success rate %

4xx rate %

5xx rate %

message age

error rate %

throttle count

DLR error count

iterator age

regional concurrency

# API Gateway

p90/95/99 latency

success rate %

4xx rate %

5xx rate %

#### SQS

message age

#### Step Functions

failed count
throttle count
timed out count

error rate %

throttle count

DLR error count

iterator age

regional concurrency

## API Gateway

p90/95/99 latency

success rate %

4xx rate %

5xx rate %

### SQS

message age

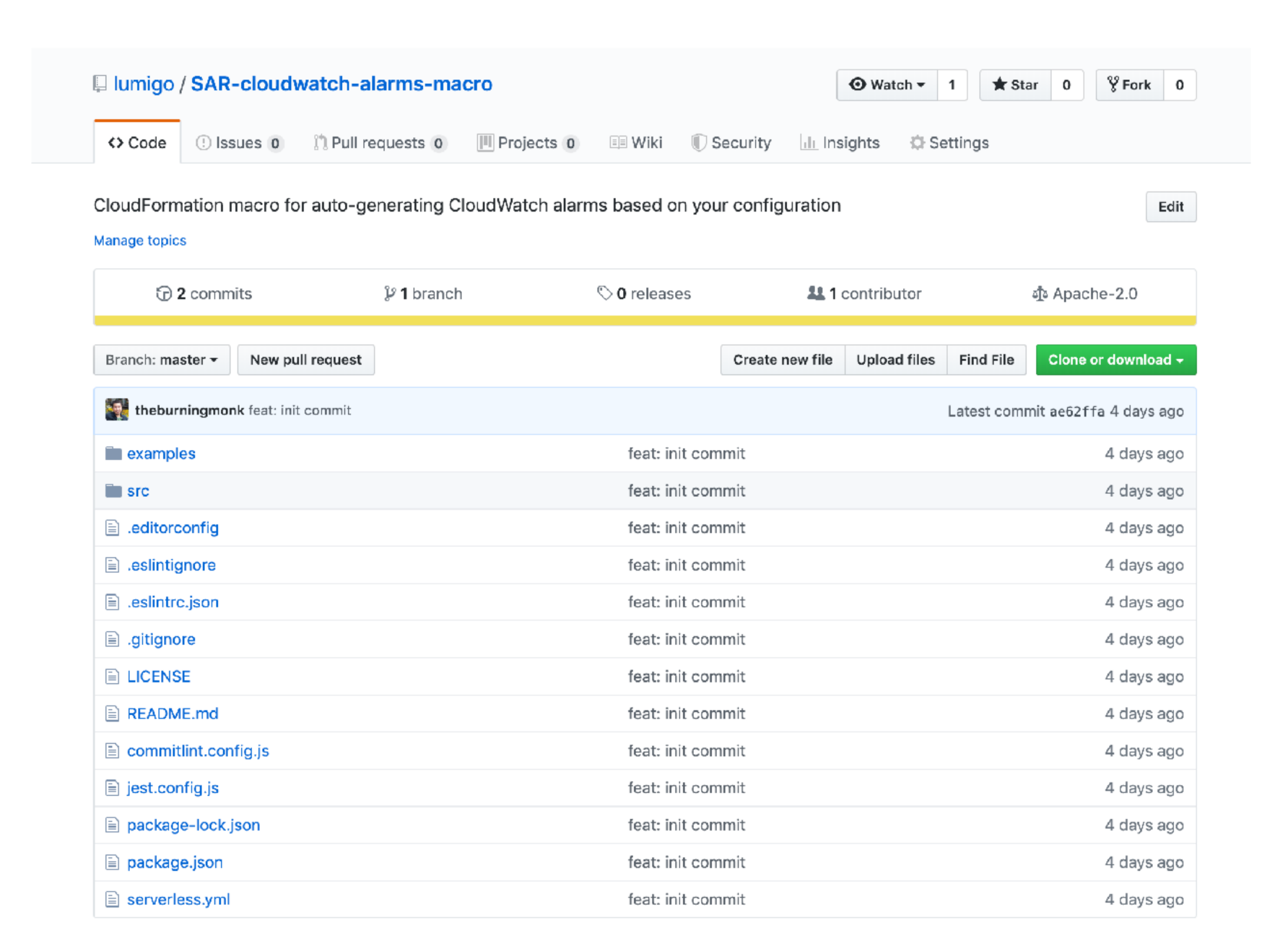
#### Step Functions

failed count

throttle count

timed out count

"Can't you codify these?"



https://github.com/lumigo/SAR-cloudwatch-alarms-macro