## Monitoring Certificate Validity

Moshe Zadka – https://cobordism.com

2020

# Acknowledgement of Country

San Francisco Bay Area Peninsula Ancestral home of the Ramaytush Ohlone

# Why Internal TLS?

- ▶ Defense in depth
- "Internal"

# Local Certificate Authority

- "Real" CA too cumbersome
- ► Internal domains/IPs

## Frequent rotation

Short validity (7-90 days)

# Trust Management

Rotating the CA?

# Every Rotation is a Chance to Fail

Frequently...

### **Failed Creation**

- Crypto problems
- ► OS problems
- ...and more

# Failed Uptake

- Caches
- ► Long running processes

# Unobservable by Default

Walking of a cliff

### Correlated

Similar machines, similar code

# Coordinated Expiry

Catastrophic failure

## Goal: Validity Time

#### NOT:

- Security tool
- ► Check correct signature
- Check valid CA

## Comfort with Low-level TLS

Uncommon goals: specialized tools

## TLS Auth Failures

Post-date handshake

## Relevant Cert

Last one

# Tool: Python PyOpenSSL

- ▶ Built-in SSL too high-level
- cryptography too low-level
- ► Sans-IO
- ▶ 1:1 OpenSSL API

## TLS Handshake: Step

```
def handshake_step(sock, sock_ssl):
try:
    sock_ssl.do_handshake()
except WantReadError:
    with suppress (WantReadError):
        to\_send = sock\_ssl.bio\_read(4096)
        sock.sendall(to_send)
    read_bytes = sock.recv(4096)
    if len(read_bytes) == 0: break
    sock_ssl.bio_write(read_bytes)
except SSL. Error as err: break
else: break
```

### TLS: Context

```
def permissive_ctx (certs):
ret = SSL.Context(SSL.SSLv23_METHOD)
ret.check_hostname = False
def callback(conn, cert, *args):
    certs.append(cert)
    return True
ret.set_verify(SSL.VERIFY_NONE, callback)
return ret
```

## TLS Handshake: Loop

```
def get_cert_from_sock(sock):
certs = []
ctx = permissive_ctx(certs)
sock_ssl = Connection(ctx, None)
for i in range (100):
    handshake_step(
        sock.
        sock ssl
# Ignore errors for now
return certs [-1]. to_cryptography()
```

## TLS Handshake: Networking

```
def make_socket(host, port):
sock = socket.socket()
sock.settimeout(1)
sock.connect((host, port))
return sock
```

# TLS Handshake: Combining

```
def get_cert(host, port):
sock = make_socket(host, port)
return get_cert_from_socket(sock)
```

## Calculate Validity

## Prometheus Exporter

```
def metrics(request):
cert = get_cert(HOST, PORT)
reg = CollectorRegistry()
metric = Gauge("days_left", registry=reg)
metric.set(days_left(cert))
content = generate_latest(reg)
return Response(content, CONTENT_TYPE_LATEST)
```

### StatsD

```
while True:
cert = get_cert(HOST, PORT)
statsd.gauge("days_left", days_left(cert))
time.sleep(60)
```

# Alerting

Nobody likes watching dashboards

# Alerting

Nobody likes watching dashboards and these ones are watching paint dry.

### **Parameters**

▶ Input: Validity: 7-90

#### **Parameters**

▶ Input: Validity: 7-90

▶ Input: Rotation period: 1-45

#### **Parameters**

► Input: Validity: 7-90

▶ Input: Rotation period: 1-45

Output: Expected range

# Low-urgency

Longest "office shutdown"

### Conclusion

- ► Internal TLS is here to stay
- ▶ Short validity is currently best practice
- ► Fifty ways to fail your rotation
- ► Monitor, alert, fix

### Conclusion

- ► Internal TLS is here to stay
- Short validity is currently best practice
- ► Fifty ways to fail your rotation
- ► Monitor, alert, fix
- ...or end up in a post-mortem meeting