

# Apache Traffic Control Up and Running

Dewayne Richardson dewrich@apache.org

Dan Kirkwood dangogh@apache.org



### Traffic Control Slack



What is a CDN?

A Content Delivery Network (CDN) is a network of caching proxy servers that are geographically located to optimize content delivery to users for high availability and performance.



What is a CDN?

Prediction that a tsunami of bits were coming to Comcast platforms and how do we scale that problem?

Why build a CDN?



What is a CDN?

Why build

a CDN?

What
is
Traffic
Control?

Traffic Control is a caching server control plane suite of servicebased components which are used to aggregate caching servers into a Content Delivery Network (CDN).



## Traffic Control Story

- 01/2012: Work starts in Comcast
- 10/2012: Comcast Production Deployment

• • •

• 02/2017: 1st Apache Incubator Release



Traffic Control Story

• May 16, 2018: ATC becomes a TLP!

#### TRAFFIC SONTROL https://s.apache.org/atc-slack #atc-up-and-running

Traffic Control Story

20 Committers representing 7 different companies

Traffic Control

• 12 PMC Members

Community 9348 Commits

(as of Sept 5, 2018)

• github.com/apache/trafficco

Traffic Control Story

Latest Stable Release
2.2 - June 18, 2018

Traffic • Latest Dev Release 3.0 Control Community

(as of Sept 5, 2018)



#### Goals

- Everything in the CDN is Open Source (and appropriately licensed)
- Use COTS hardware and Cloud
- Loosely coupled components, stateless, scalable



Goals

• Client Routing

Key Features

Operations
 Administration

· Monitoring



### Comcast's CDN Stats

- Terabits delivered per second
- Petabytes delivered per day
- Billions of transactions at the edge per day
- Petabytes of cache storage



Comcast's CDN Stats

• Exabytes total delivered

. 10^18 or 1,000,000,000,000,000



### Traffic Control Components



### Traffic Operations

Config Management

Administration UI/API(s) for operations to control the CDN



What is a

A group of settings and options to optimize Delivery content delivery for each Service? customer on the CDN.



What is a Service

Configuration settings that are applied to any Delivery ATC component.

What are Parameters



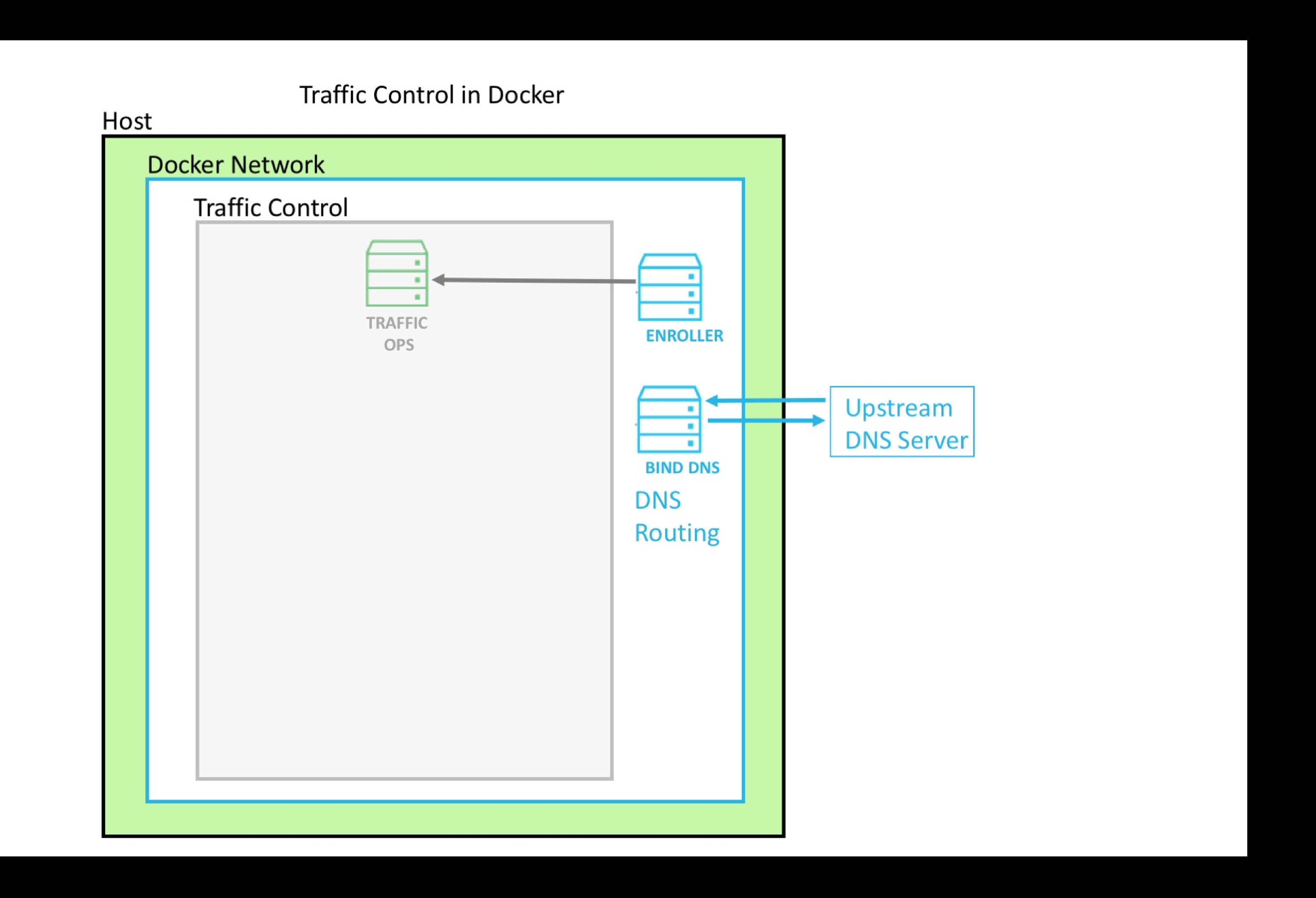
What
is a
Delivery
Service?

Parameters that are bundled into groups

What are Parameters?

What are Profiles?







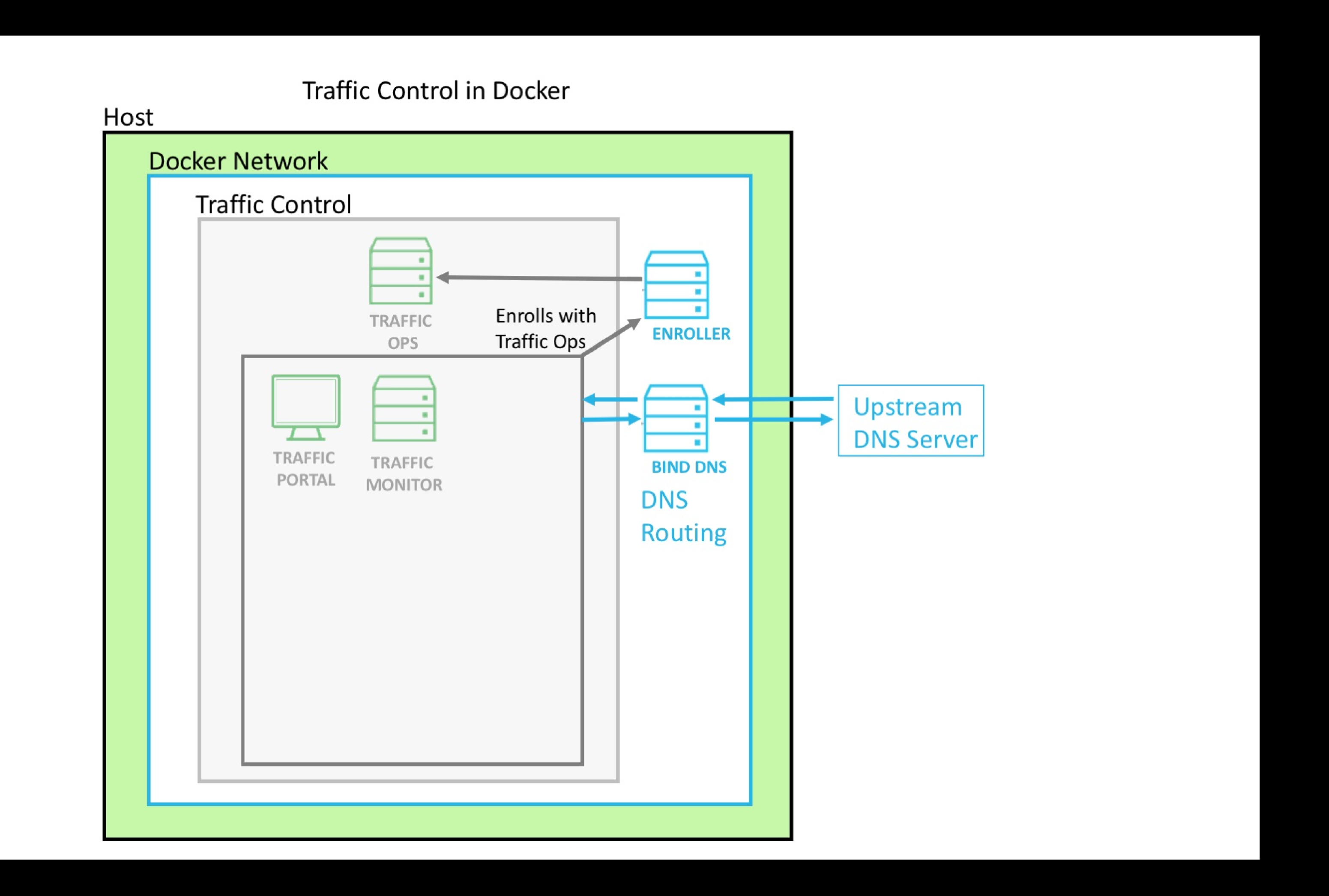
## Demo Traffic Ops



### Traffic Portal

Config Management Improved







### Demo Traffic Portal

Dan Kirkwood



### Operational Readiness Test (ORT)

Config File Delivery

Scheduled script for polling Traffic Ops APIs



#### Traffic Monitor

Health Protocol

Decider of health for edge caches and delivery services



### Demo Traffic Monitor



What A ring which it then uses is a to make sure that Consistent equests are routed to a target based on the configured weights.

Authors Daniel Lewin and F. Thomas Leighton

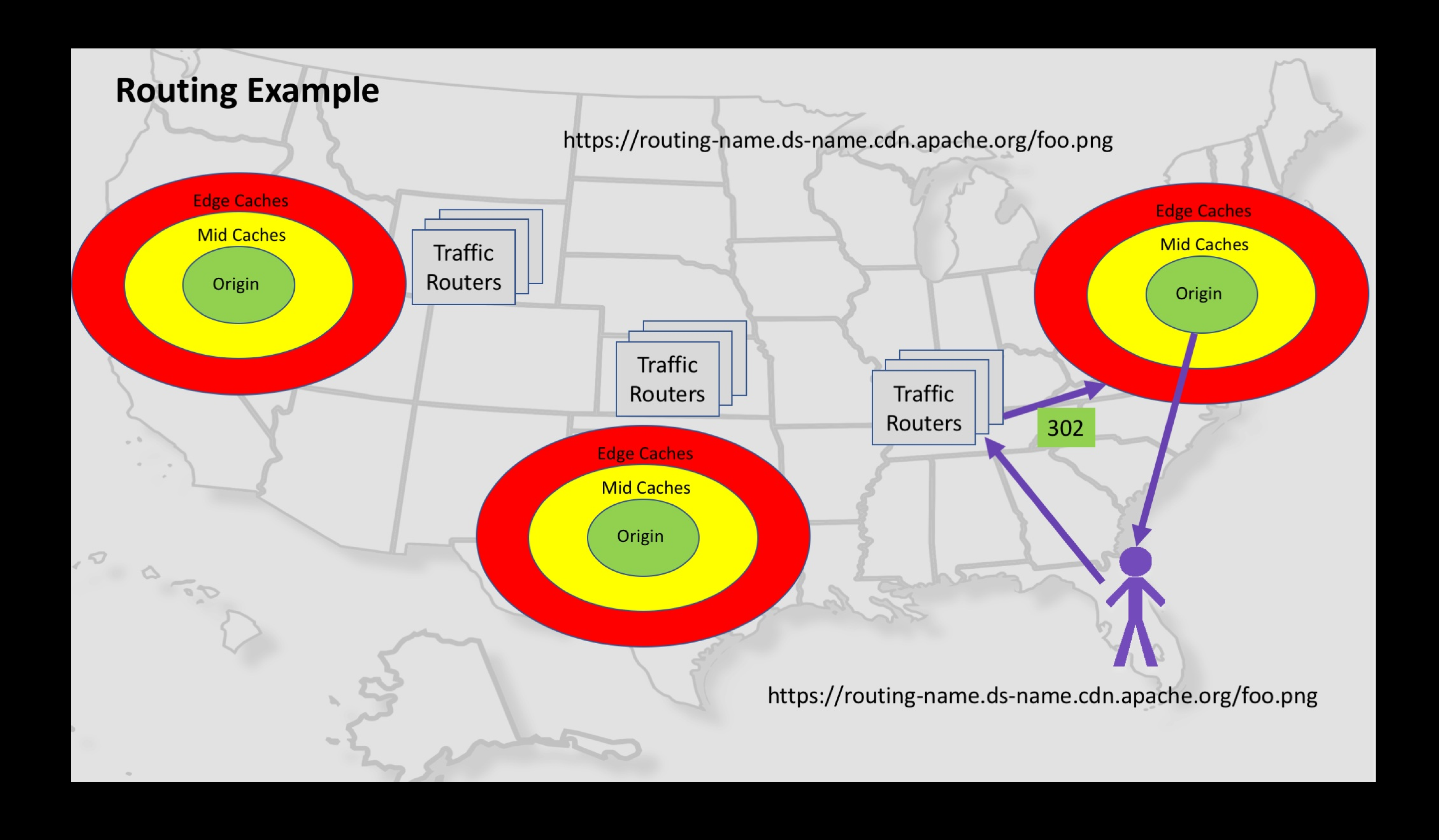


### Traffic Router

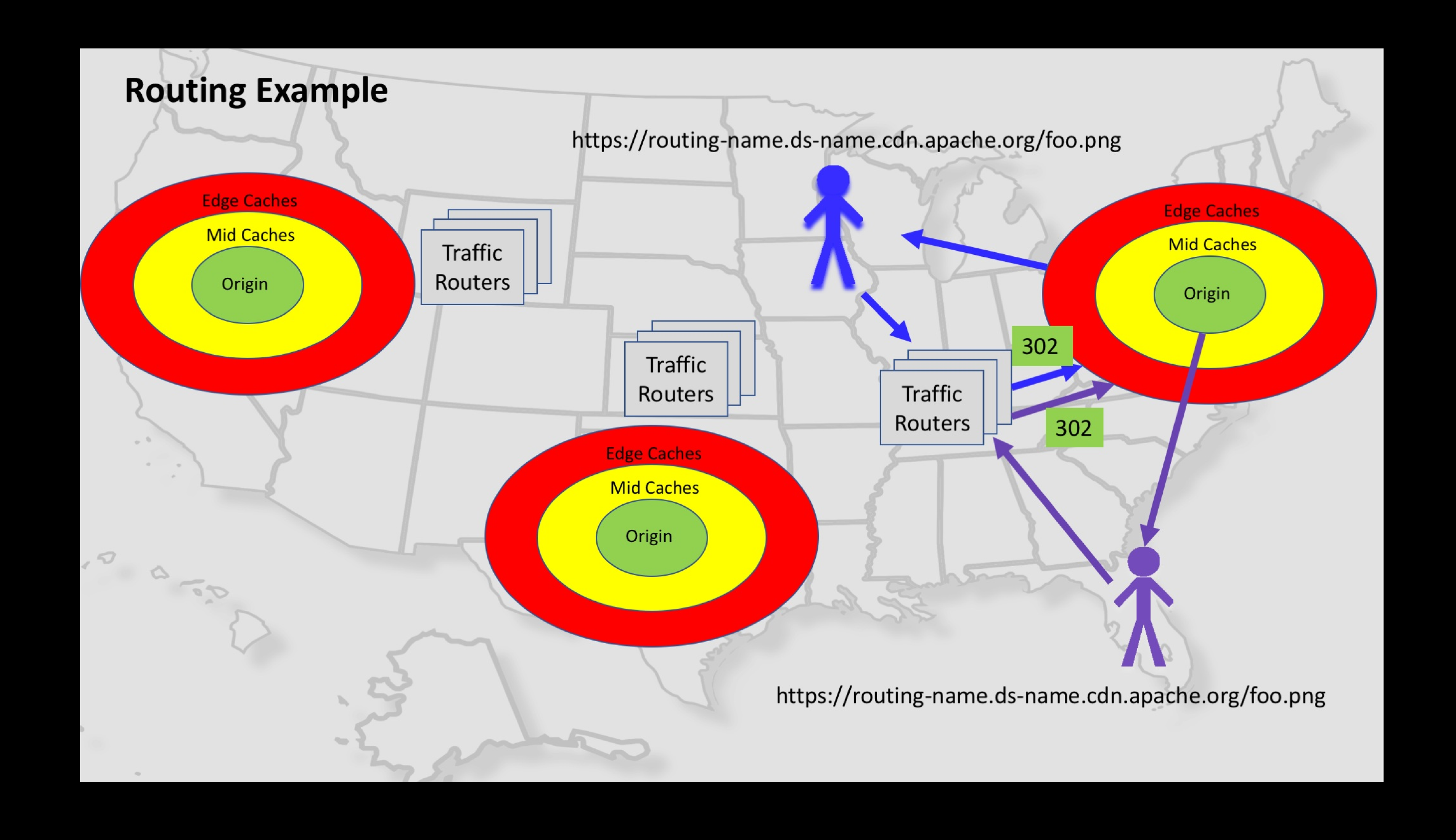
Content Routing

Client requests dispatcher

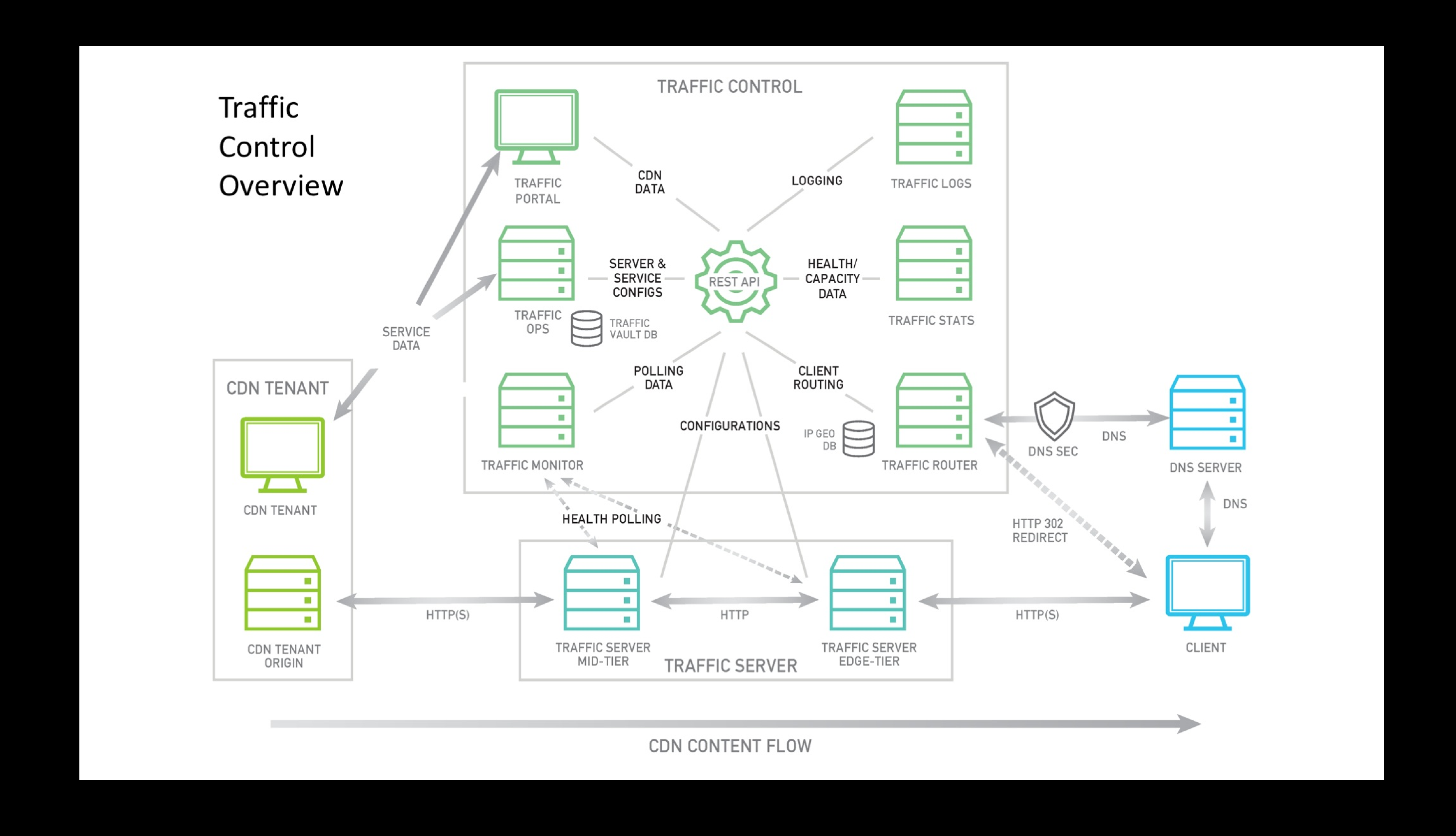






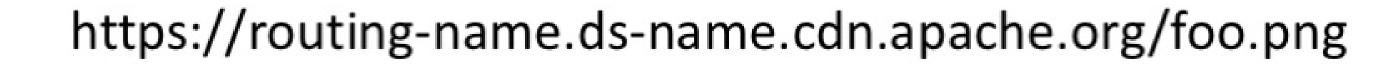


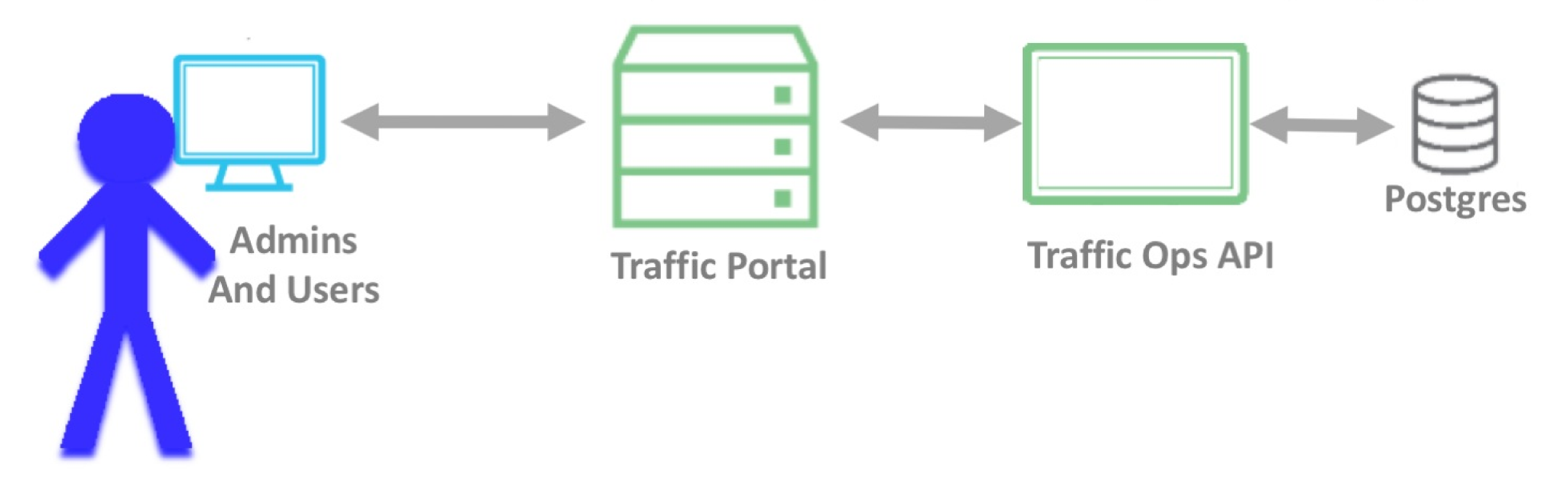




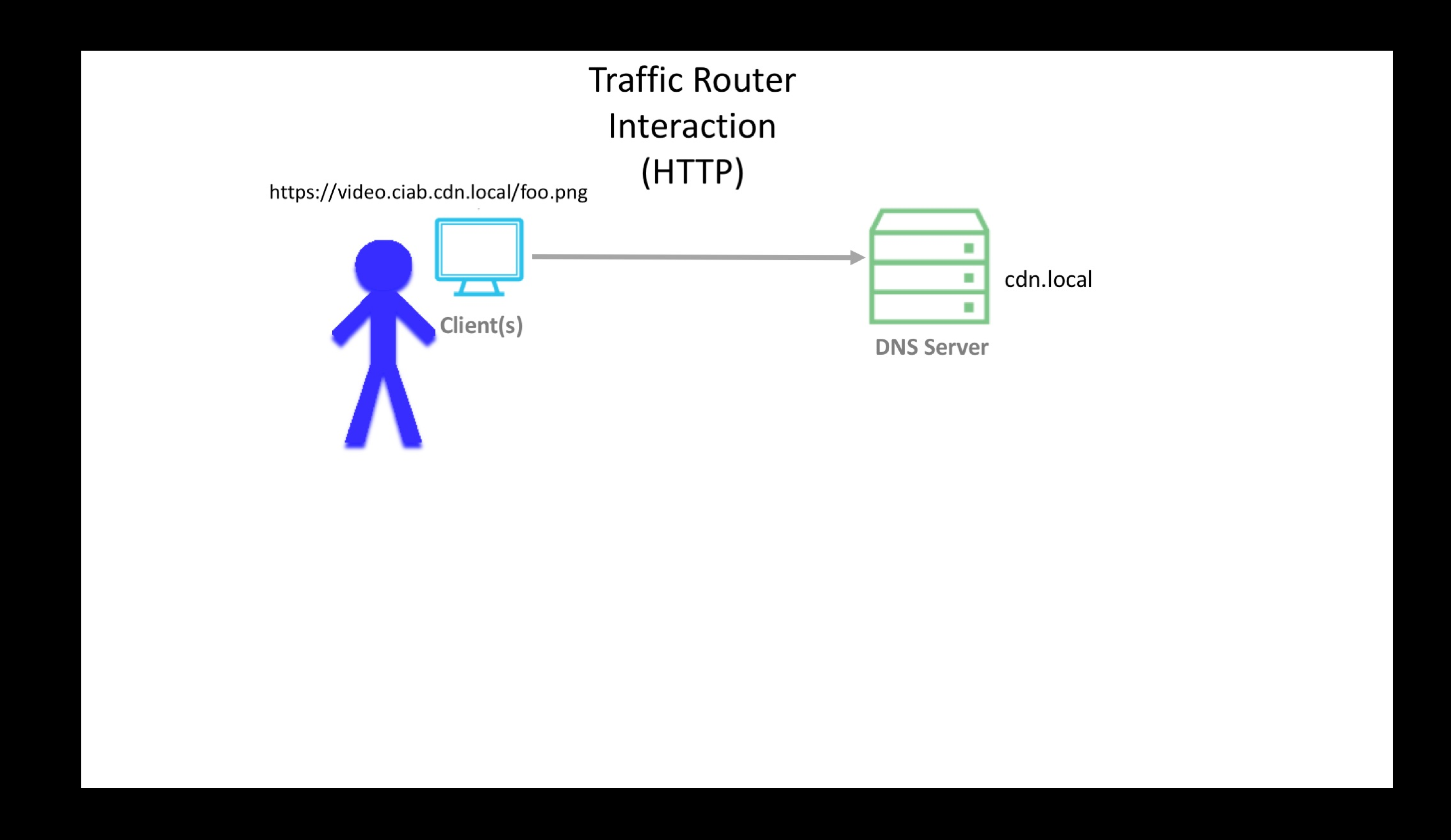




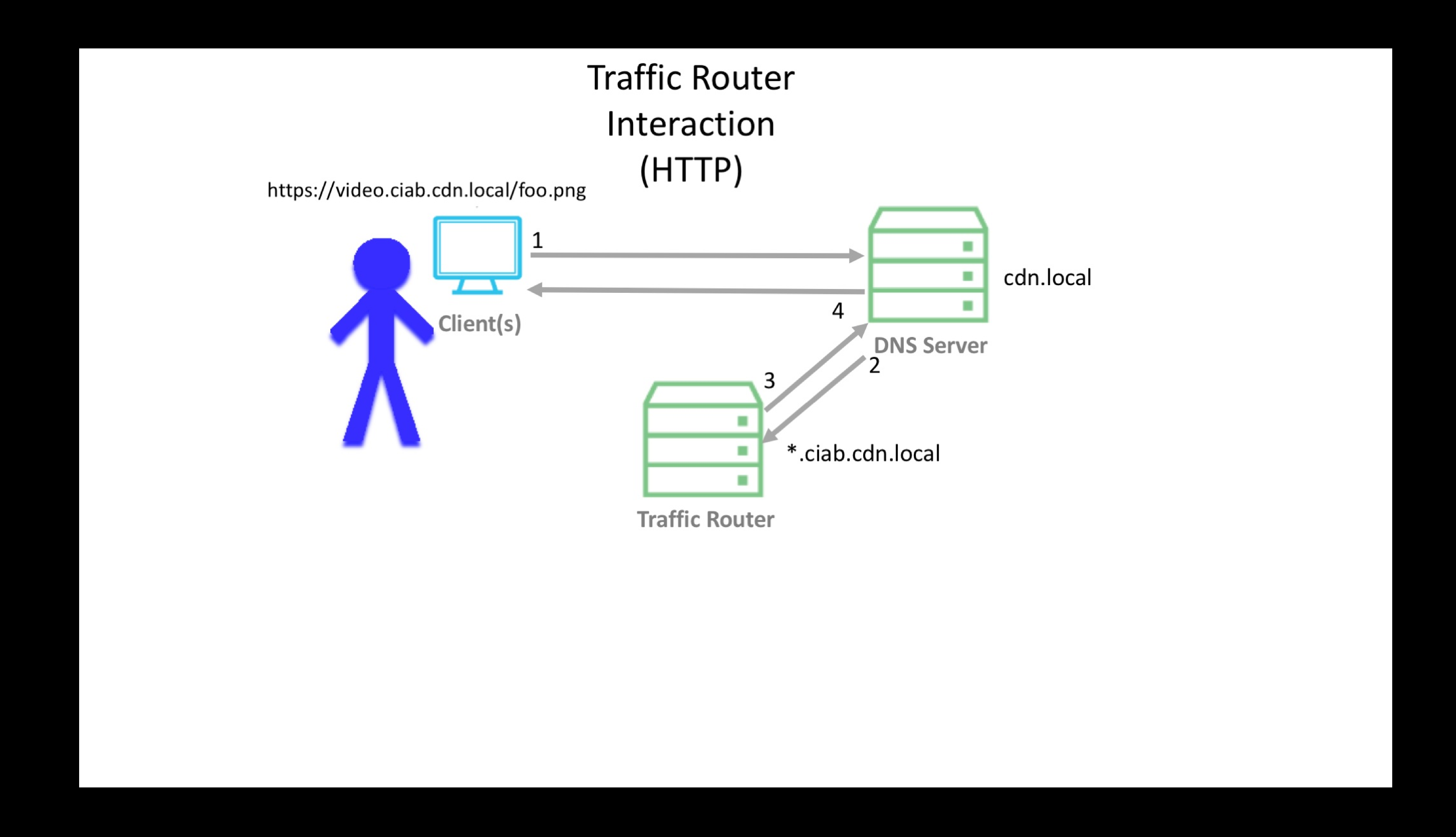




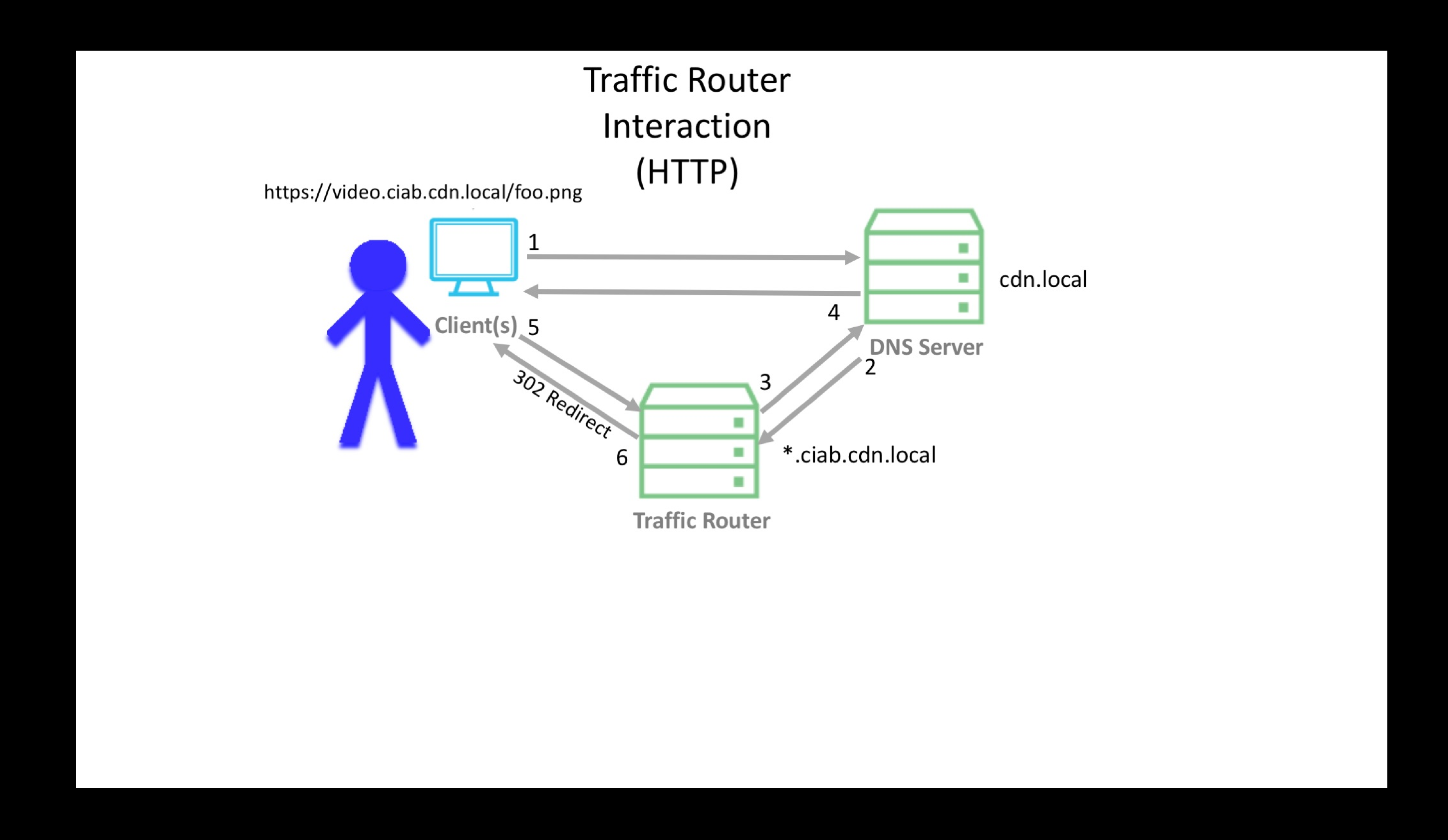




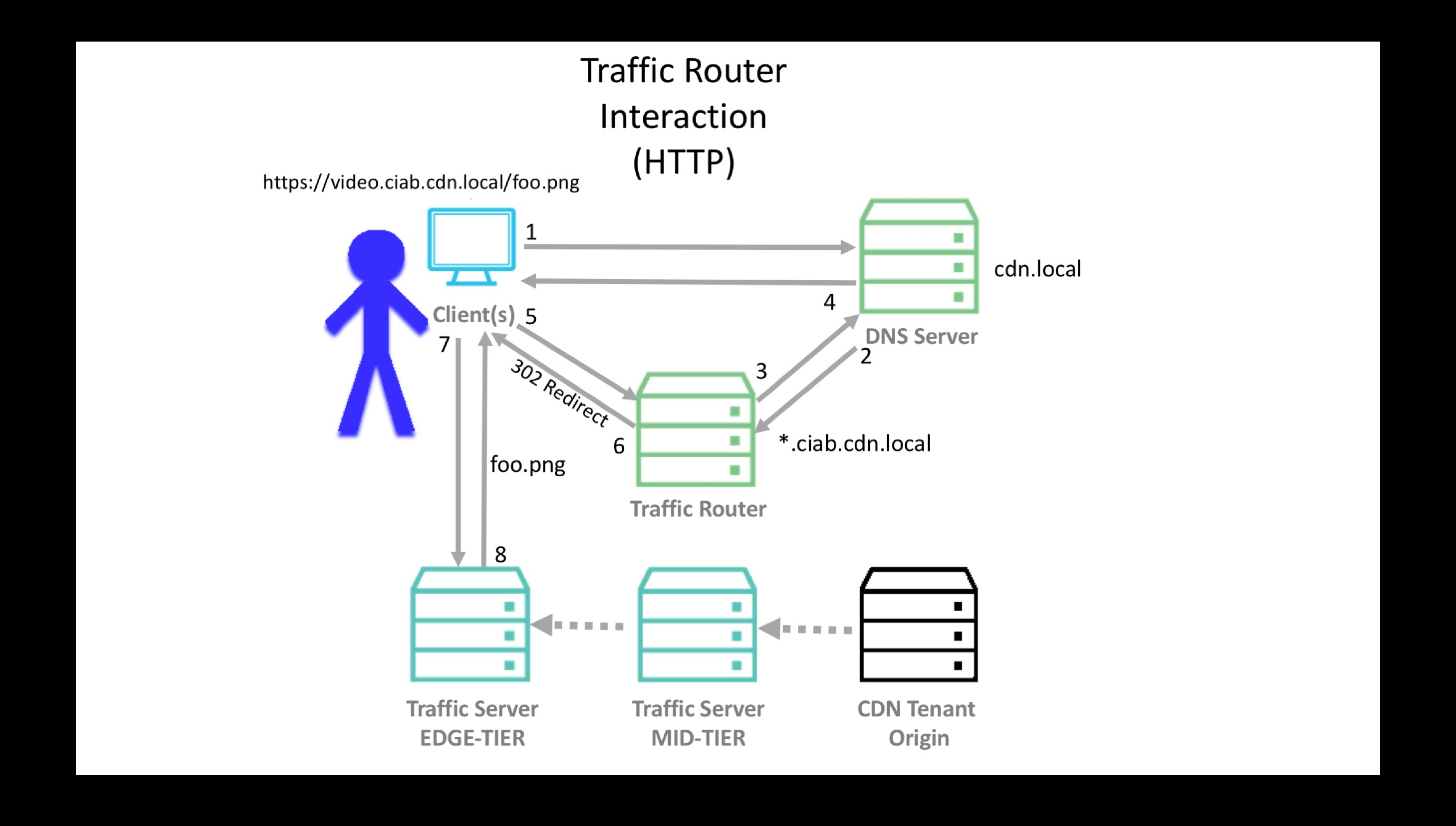




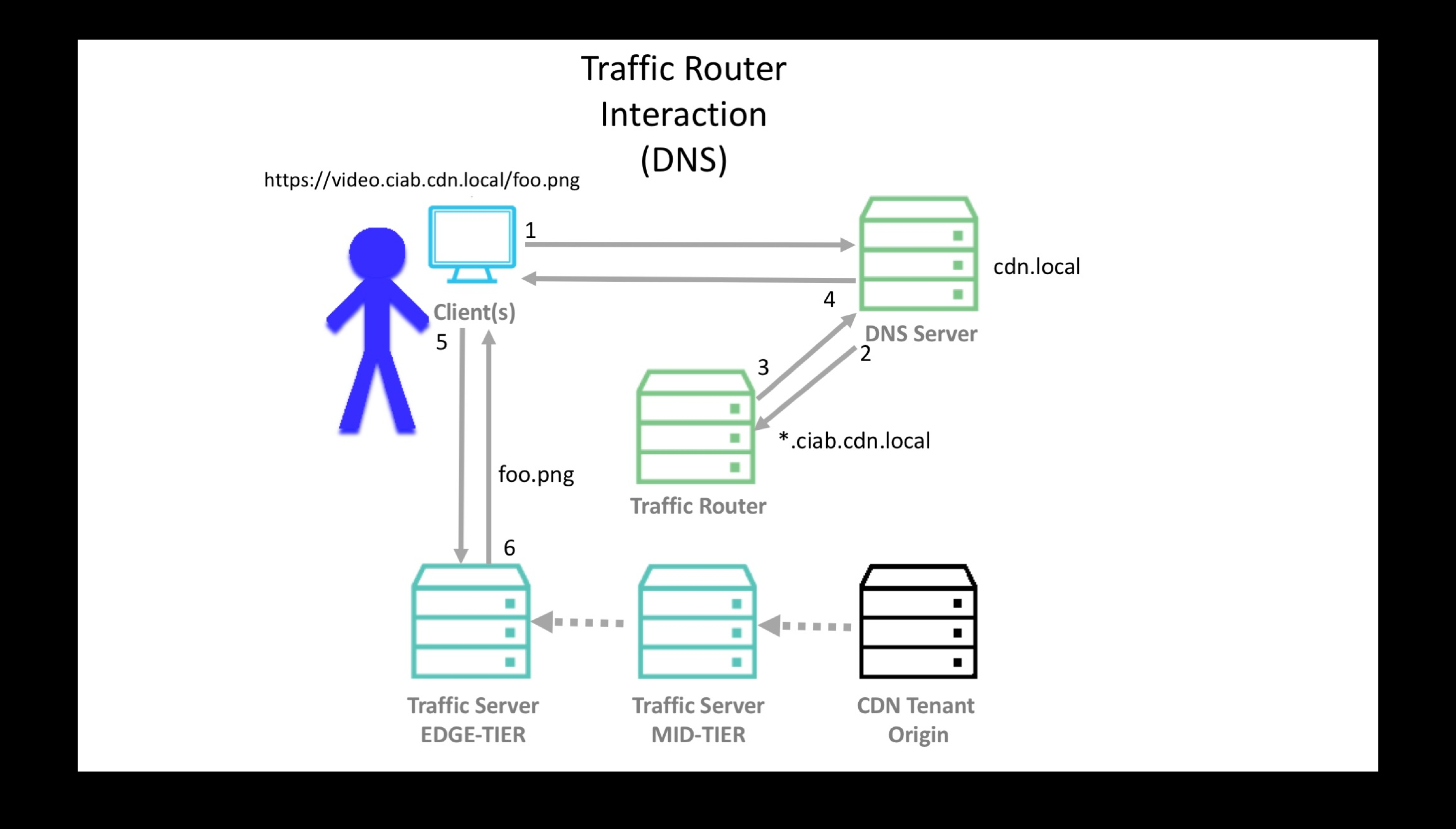




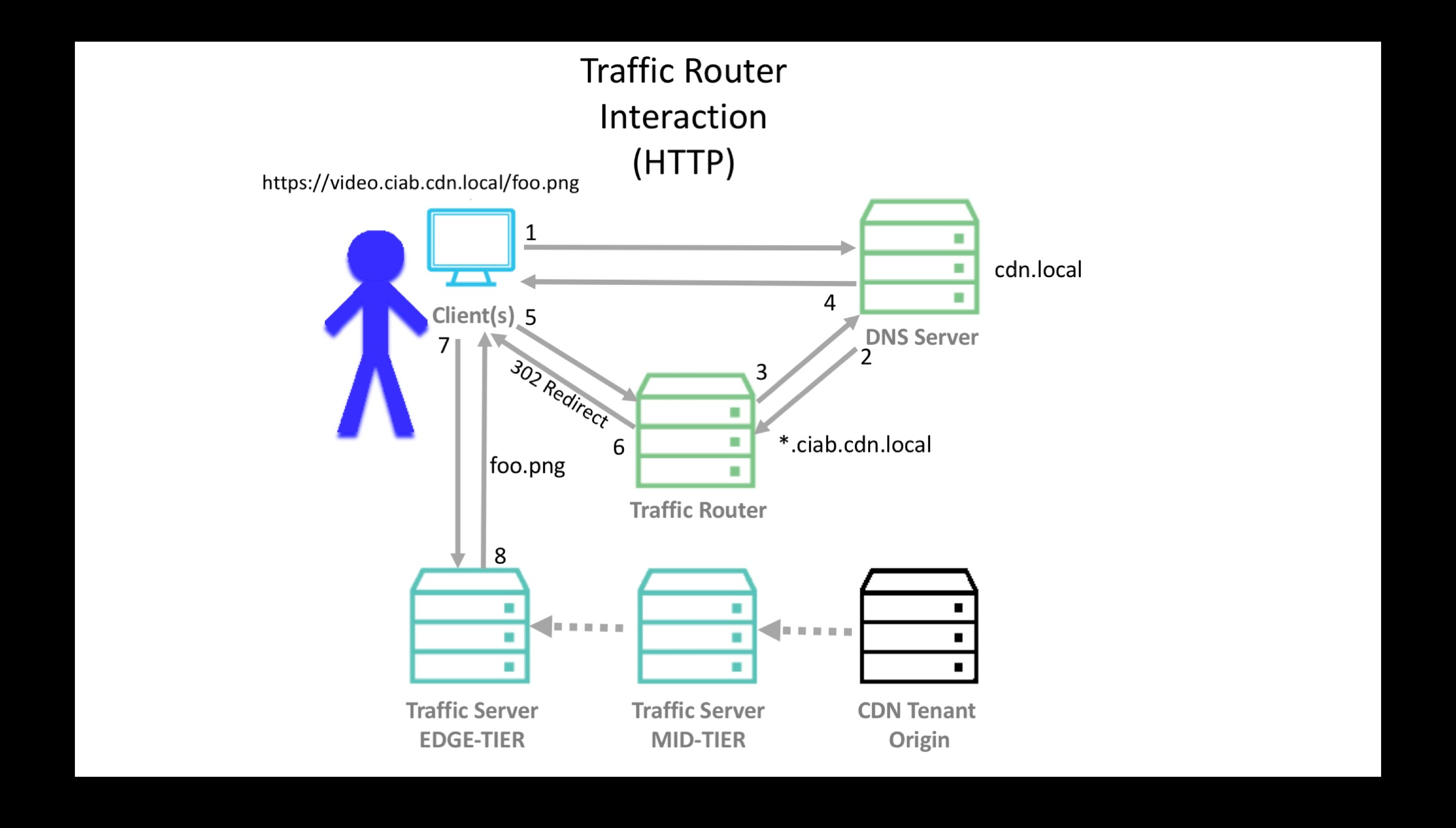




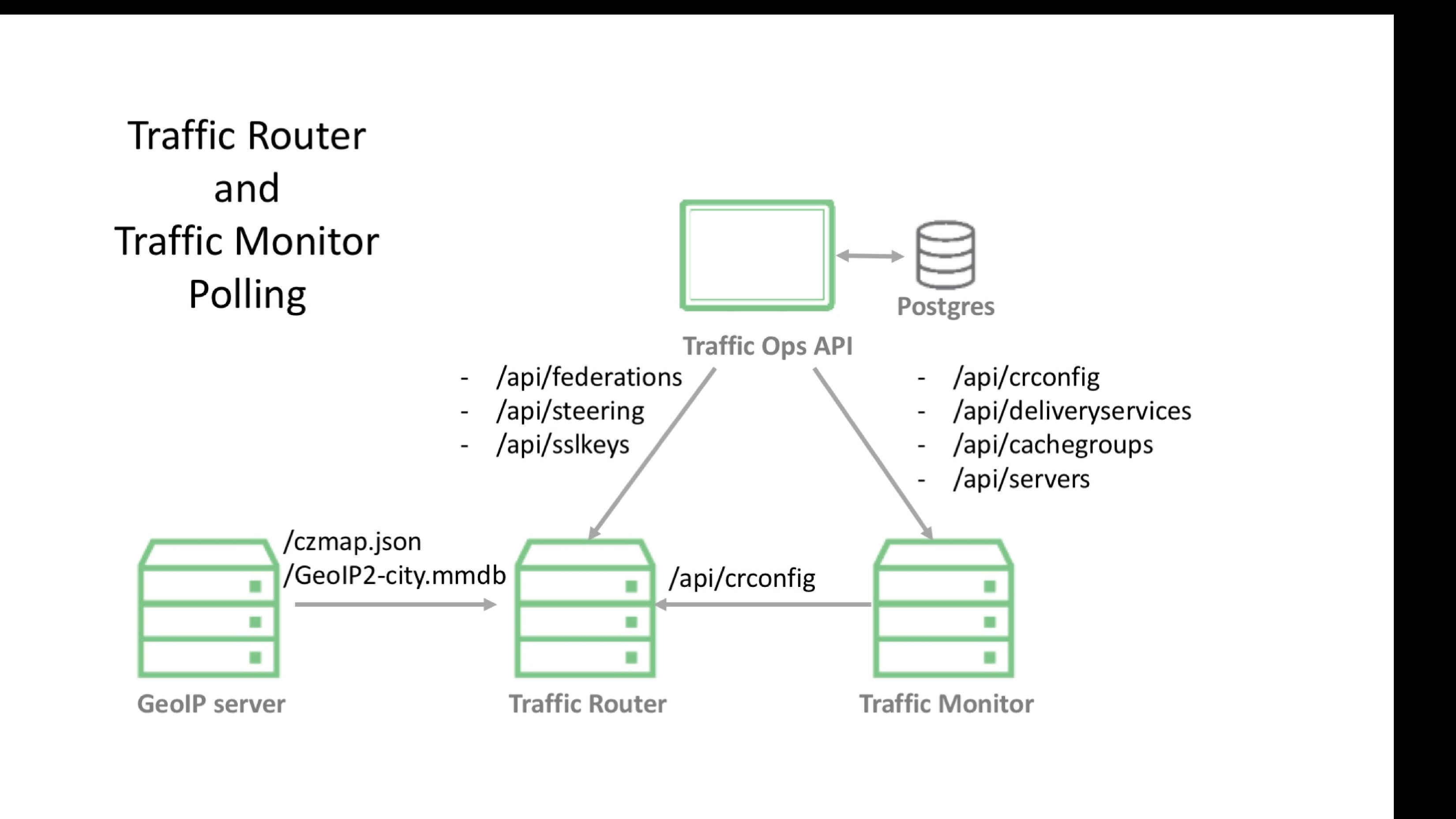






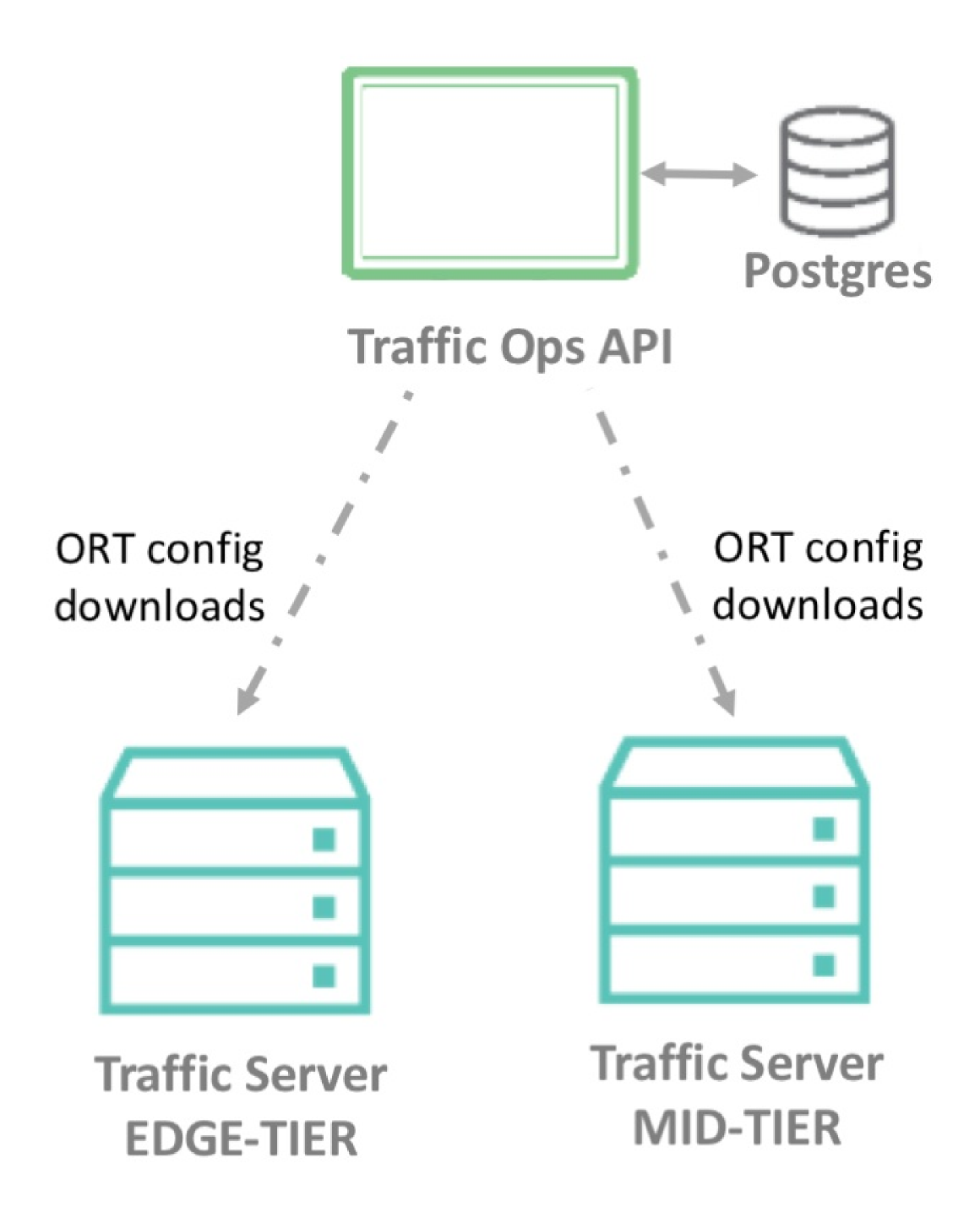




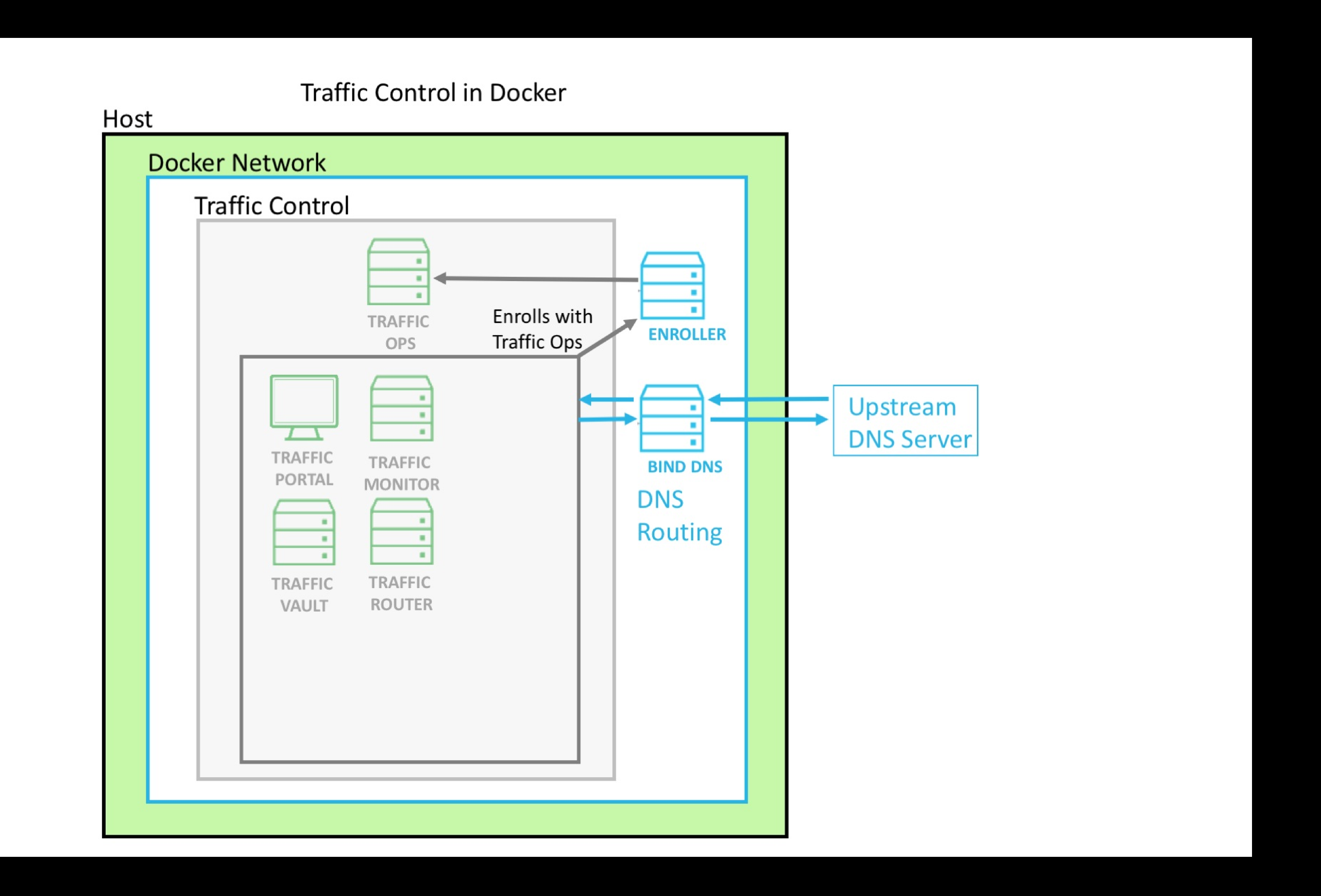




#### ORT Config Polling









# Demo Traffic Router



### Traffic Stats

Analytics

Acquires and stores statistics about the CDNs

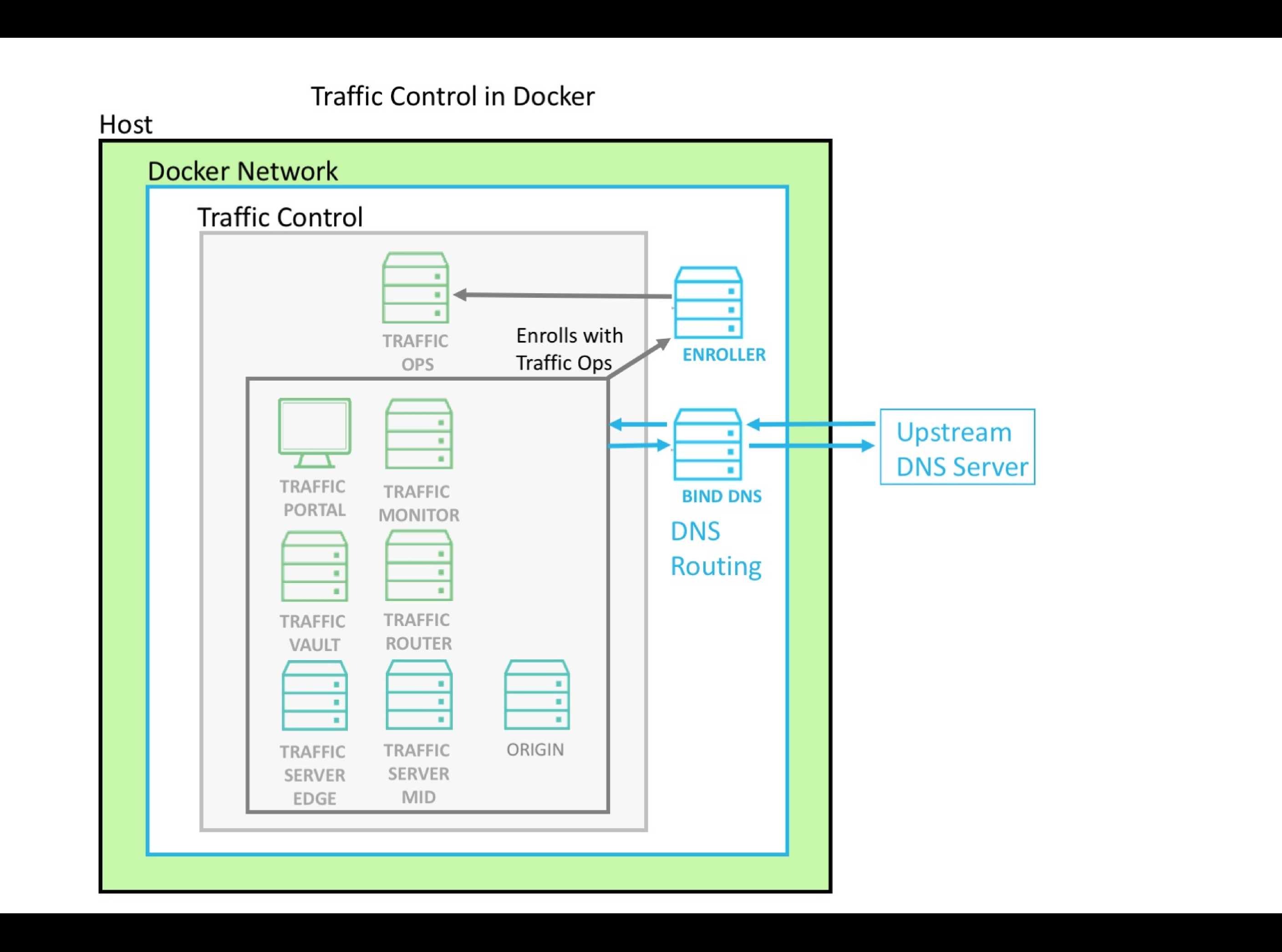


### Traffic Vault

SSL Keys

Storage of SSL keys for Traffic Router's DNSSEC







Future
Development • Self Service for tenants

- · Logging analytics
- Pattern Based
   Consistent Hashing



Future Development • URI Signing (RFC draft)

- Additional caching software support (Nginx and others)
- HTTP/2 push content vs pull



Thank
you

Jeff Bevill

Brennen Fieck

Rob Butts



## Slack Questions?



### Resources

These slides

http://bit.ly/atc-up-and-running

These slides in pdf

http://bit.ly/atc-up-and-running-pdf



#### Resources

Traffic Control Website https://trafficcontrol.apache.org

Traffic Control Releases
https://trafficcontrol.apache.org/releases

Apache Traffic Server http://trafficserver.apache.org



### THE END