

Apache Traffic Control

Up and Running

Dewayne Richardson
dewrich@apache.org

Dan Kirkwood
dangogh@apache.org

The Slides

<https://bit.ly/atc-up-and-running>

Traffic Control Slack

<https://s.apache.org/atc-slack>

#atc-up-and-running

Agenda

Overview and History

Components Details

Traffic Control in Docker
Demo

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?

Why
build
a
CDN?

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

What
is a
CDN?

Why
build
a
CDN?

What
is
Traffic
Control?

Traffic Control is a
caching server control
plane suite of service-
based 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
- ...
- **May 16, 2018: ATC becomes a TLP!**

Traffic Control Story

- 20 Committers representing 7 different companies

Traffic Control Community

- 12 PMC Members
- 9548 Commits

(as of Sept 5, 2018)

- github.com/apache/trafficcontrol

Traffic
Control
Story

- Latest Stable Release
2.2 - June 18, 2018

Traffic
Control
Community

- Latest Dev Release 3.0

(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

Traffic Control Components

Traffic Operations

Config Management

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

What
is a
Delivery
Service?

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

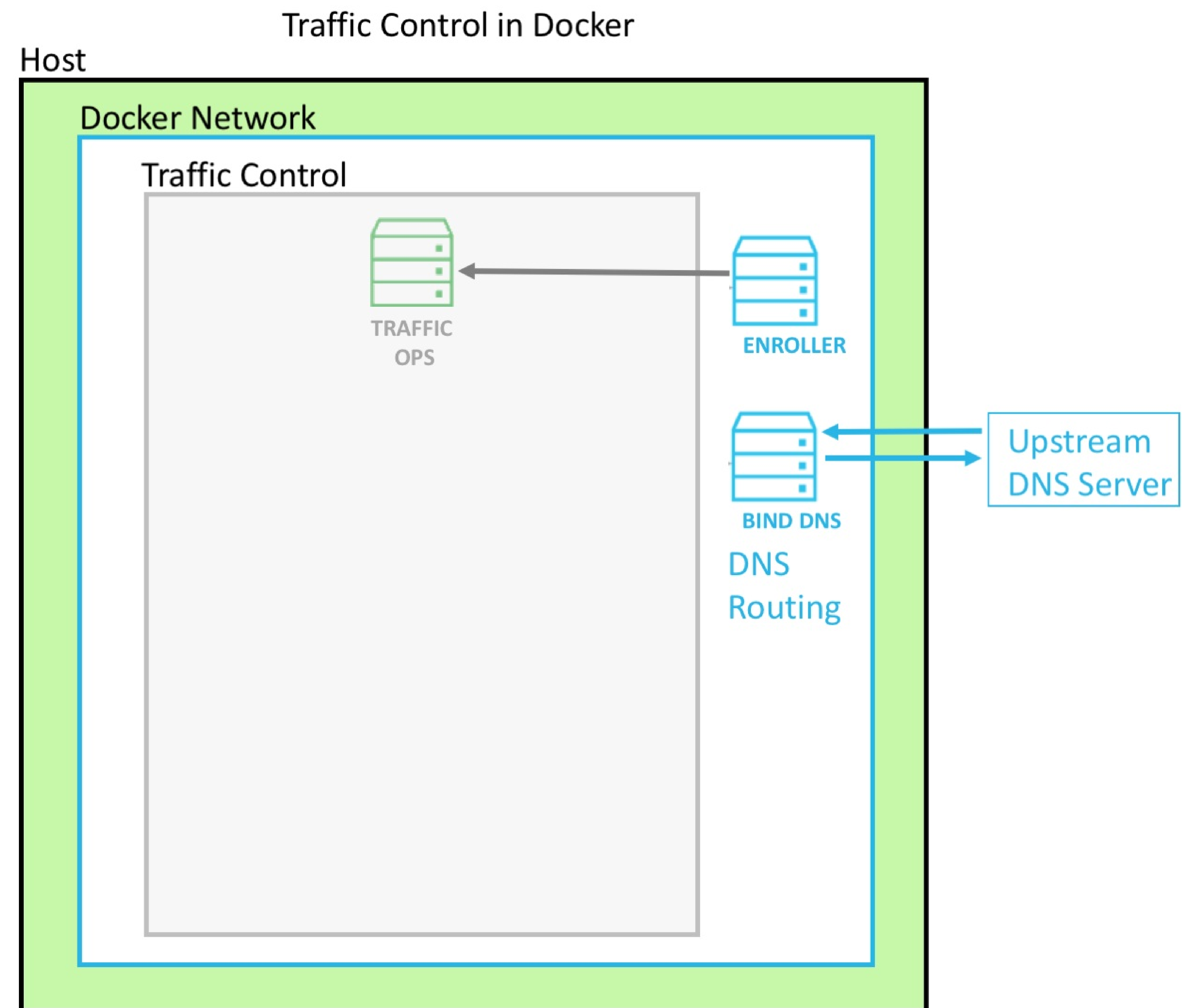
What is a **Delivery Service**? Configuration settings that are applied to any ATC component.

What are **Parameters**?

What is a **Delivery Service**? Parameters that are bundled into groups

What are **Parameters**?

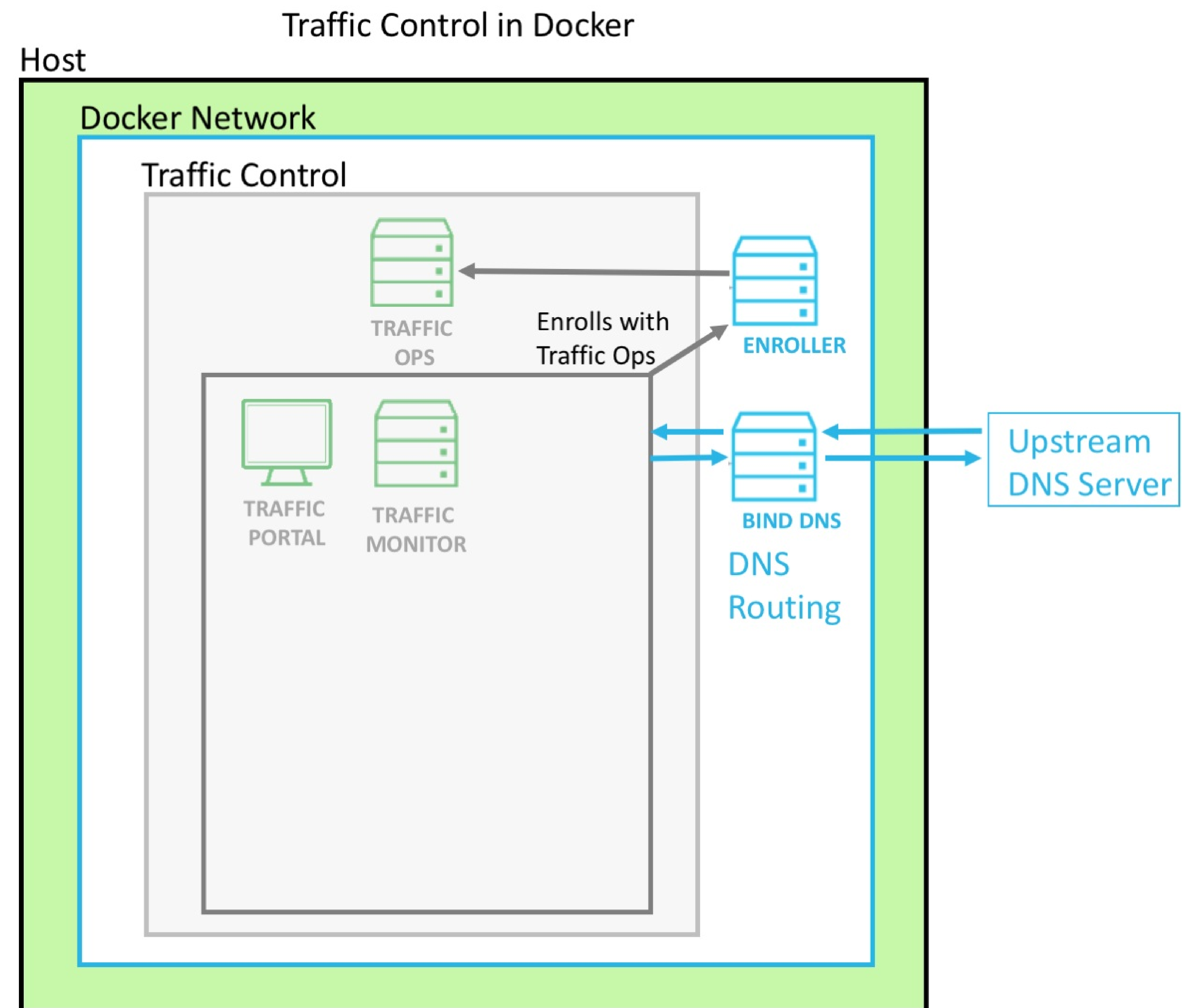
What are **Profiles**?



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

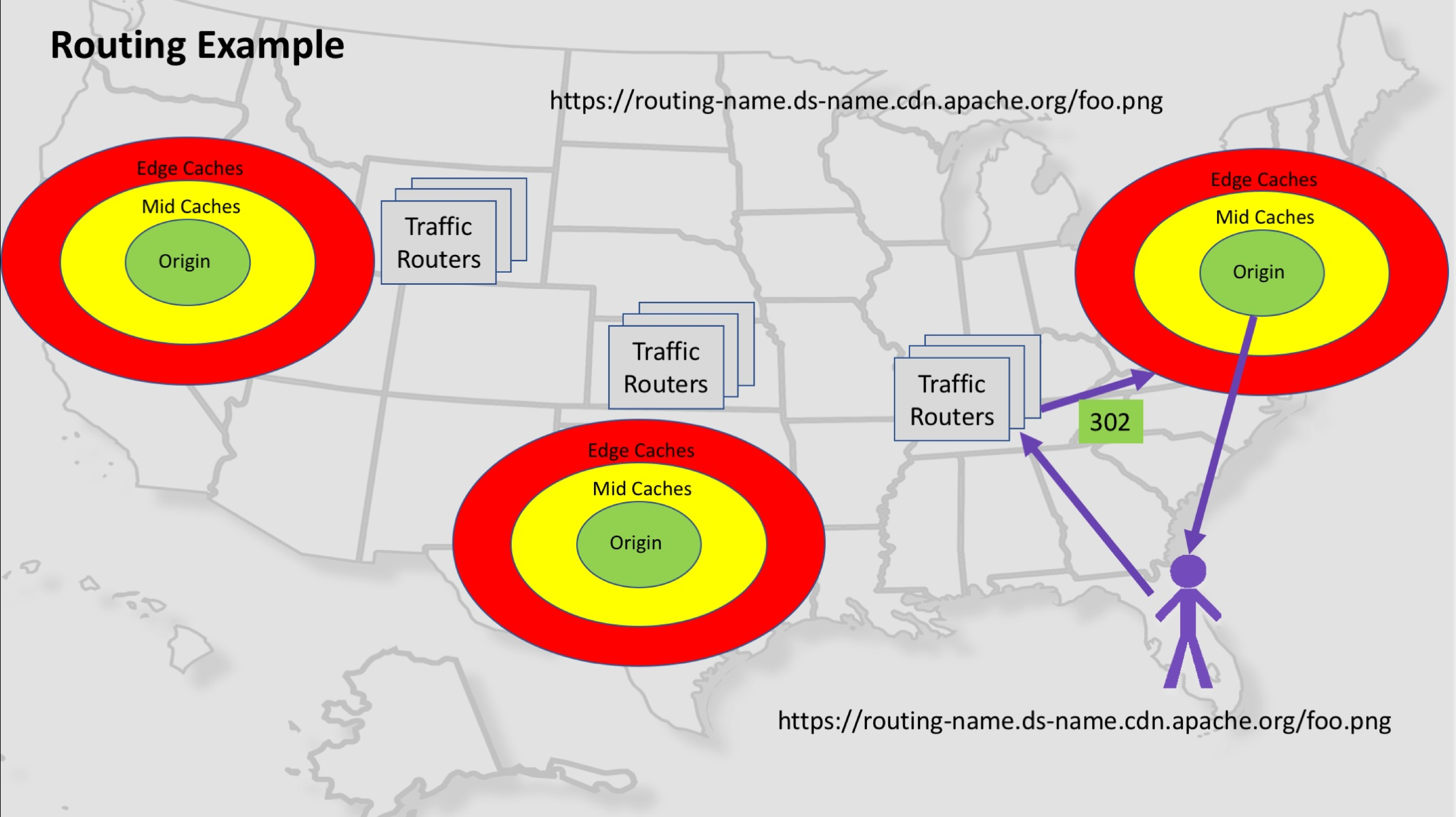
Authors Daniel Lewin
and F. Thomas Leighton

Traffic Router

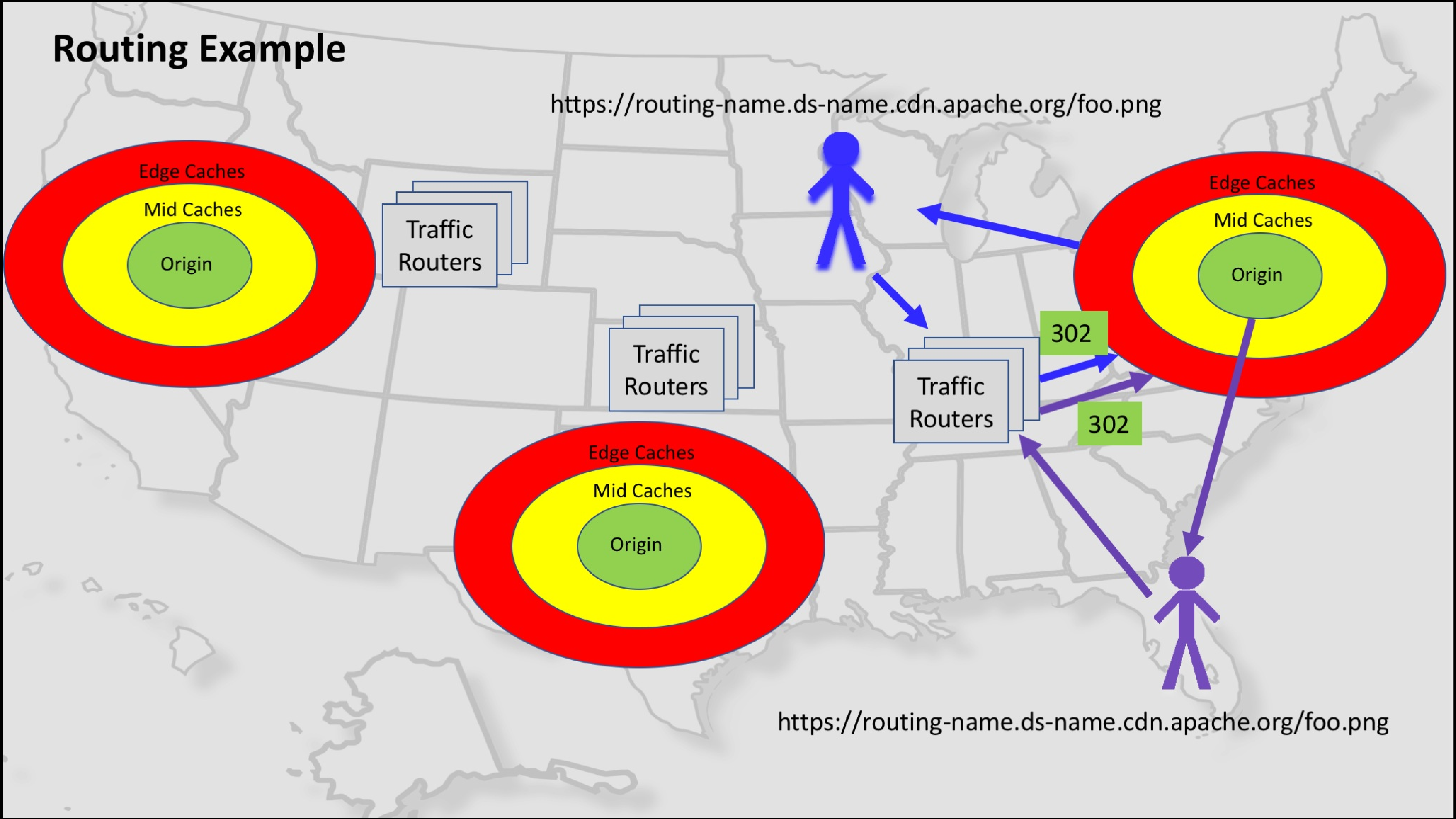
Content Routing

Client requests dispatcher

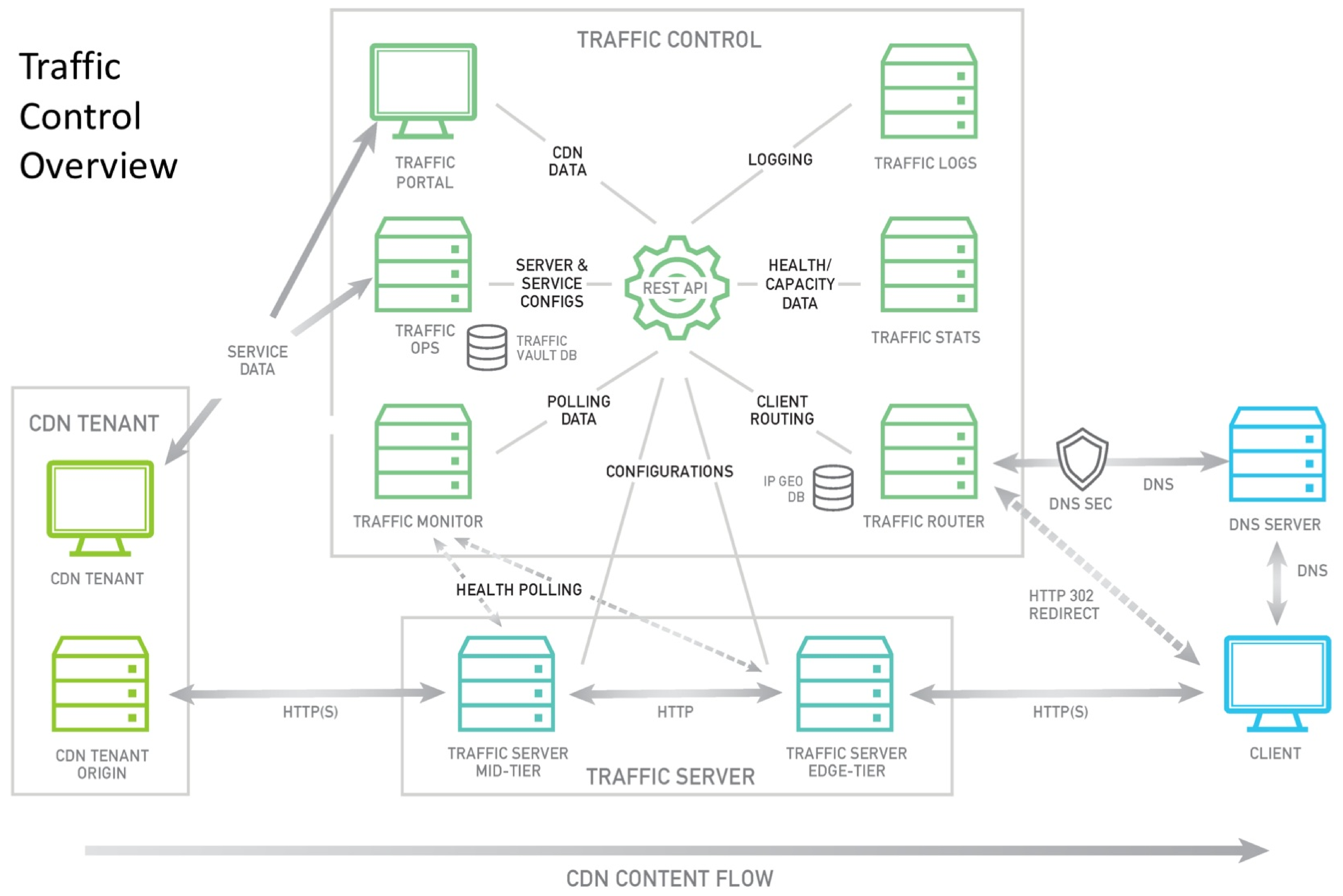
Routing Example



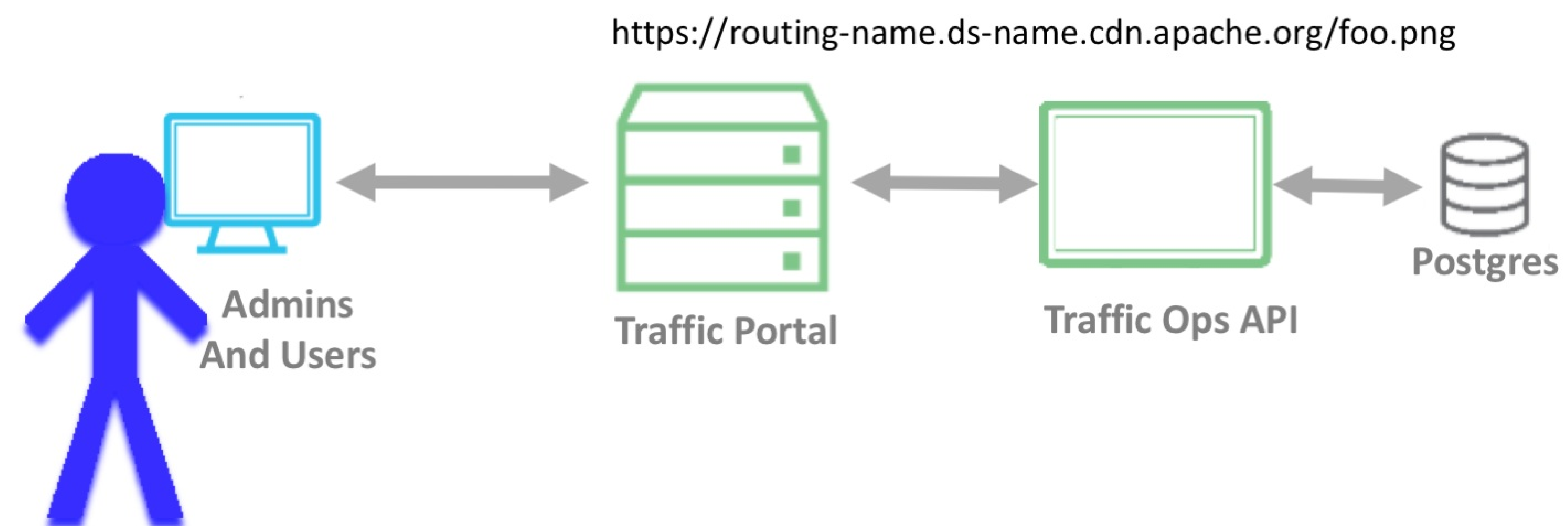
Routing Example



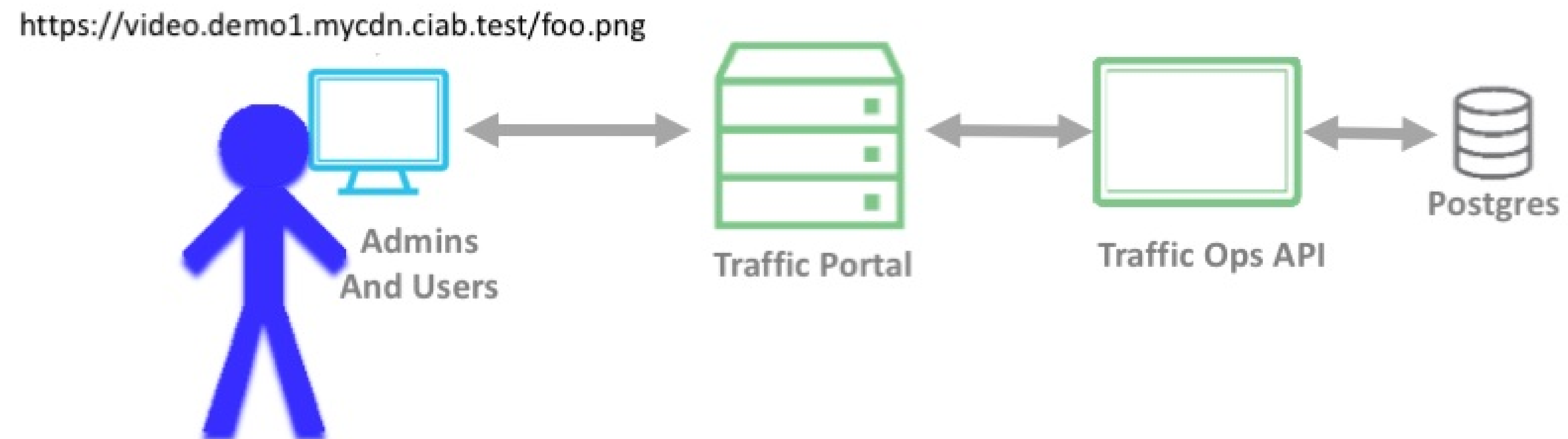
Traffic Control Overview

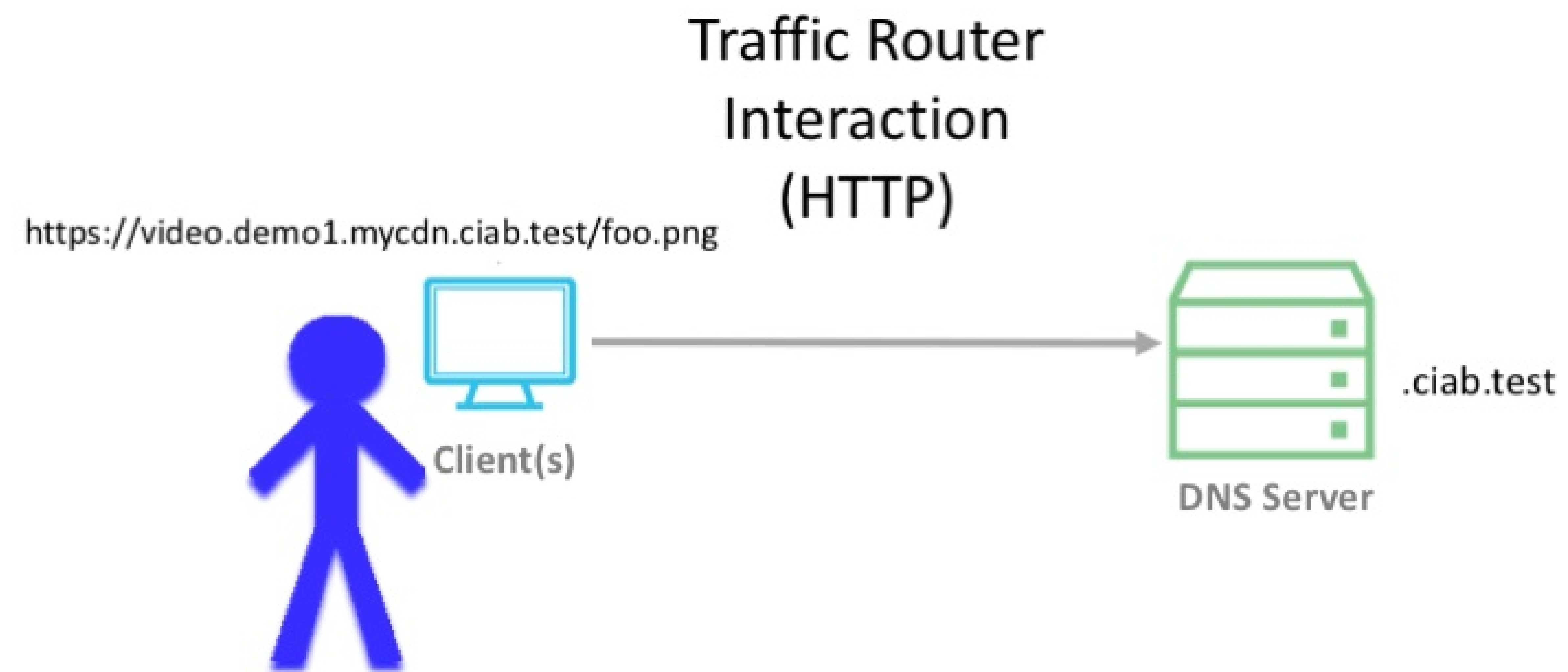


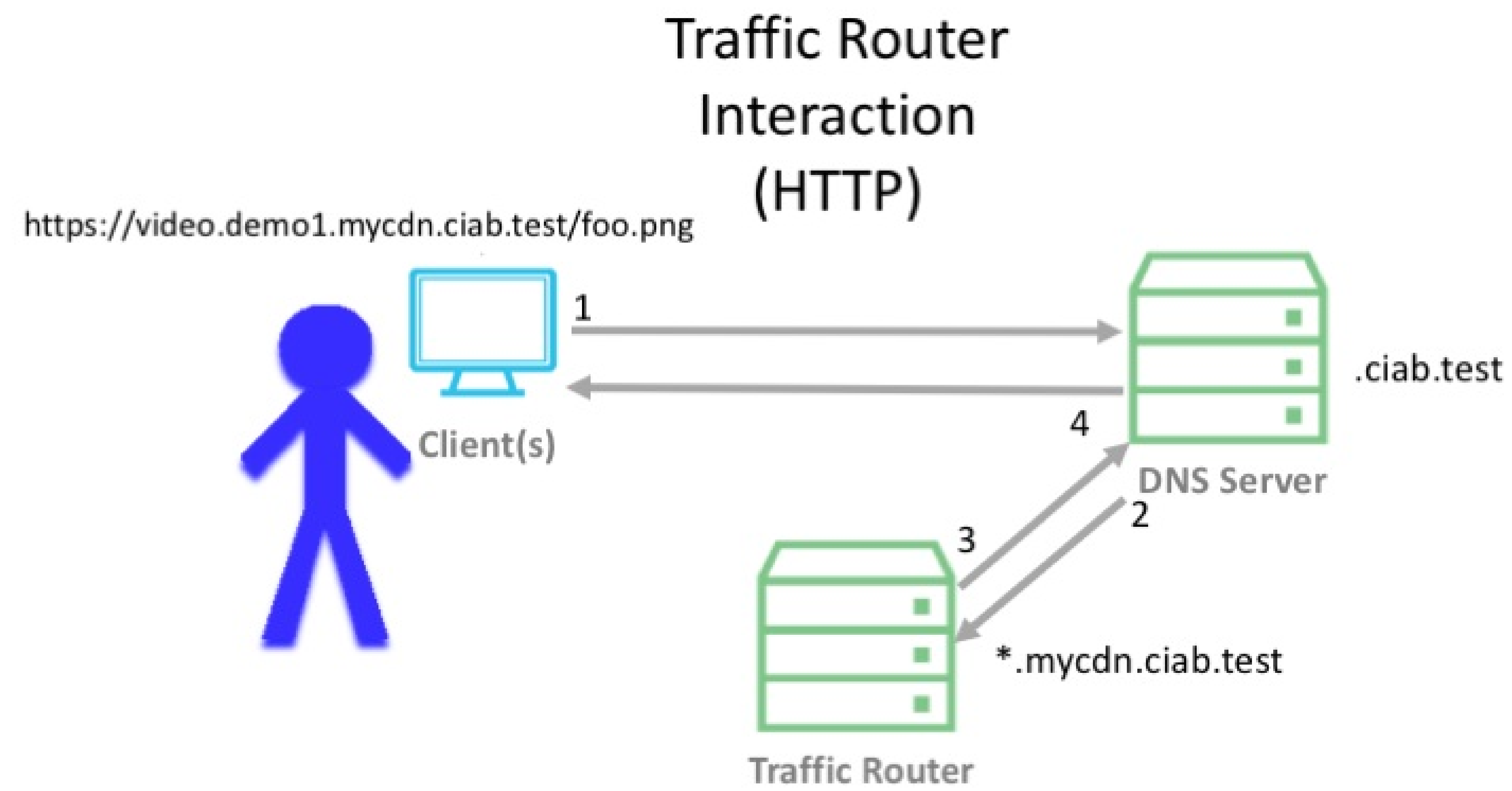
Traffic Portal User Interaction

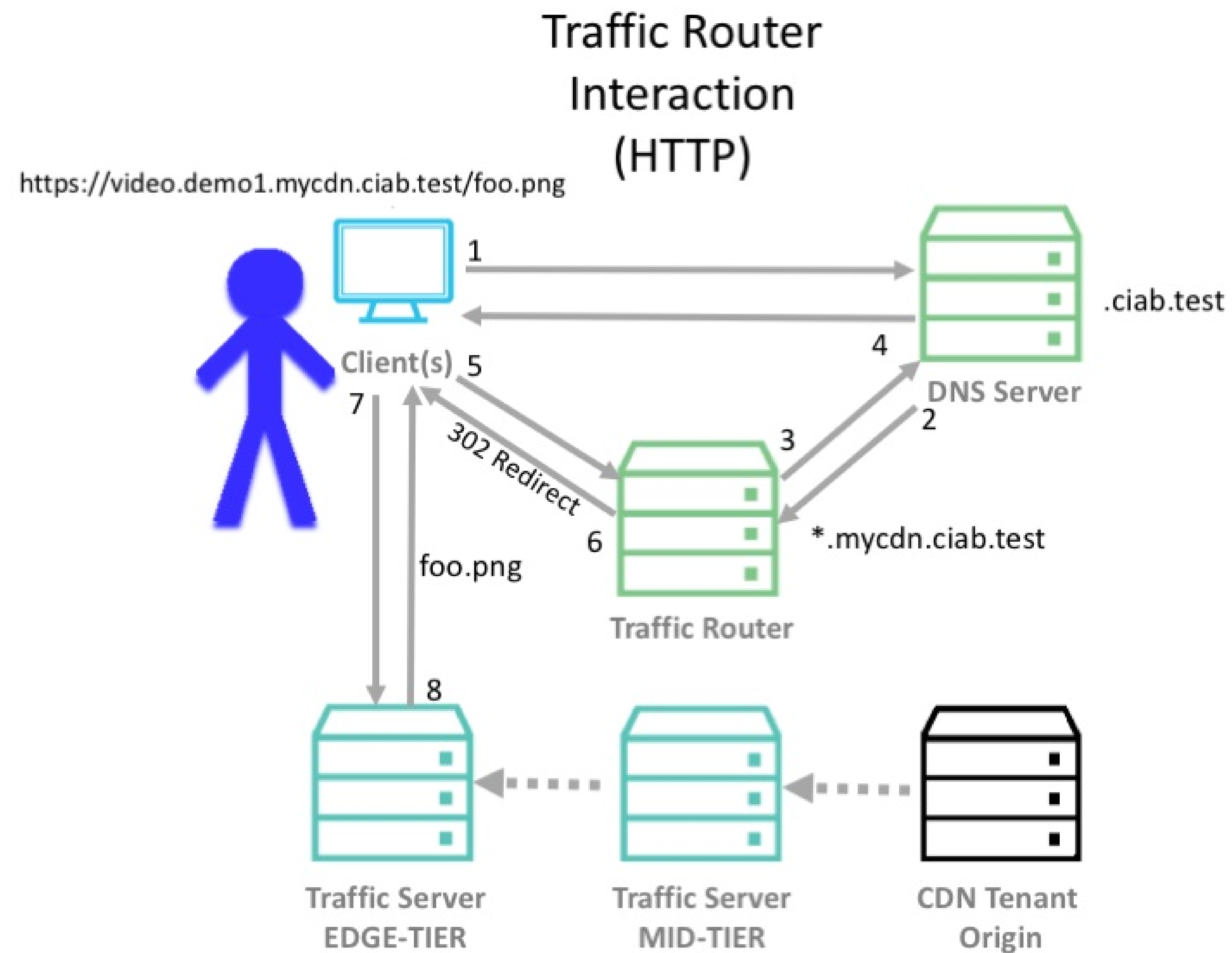


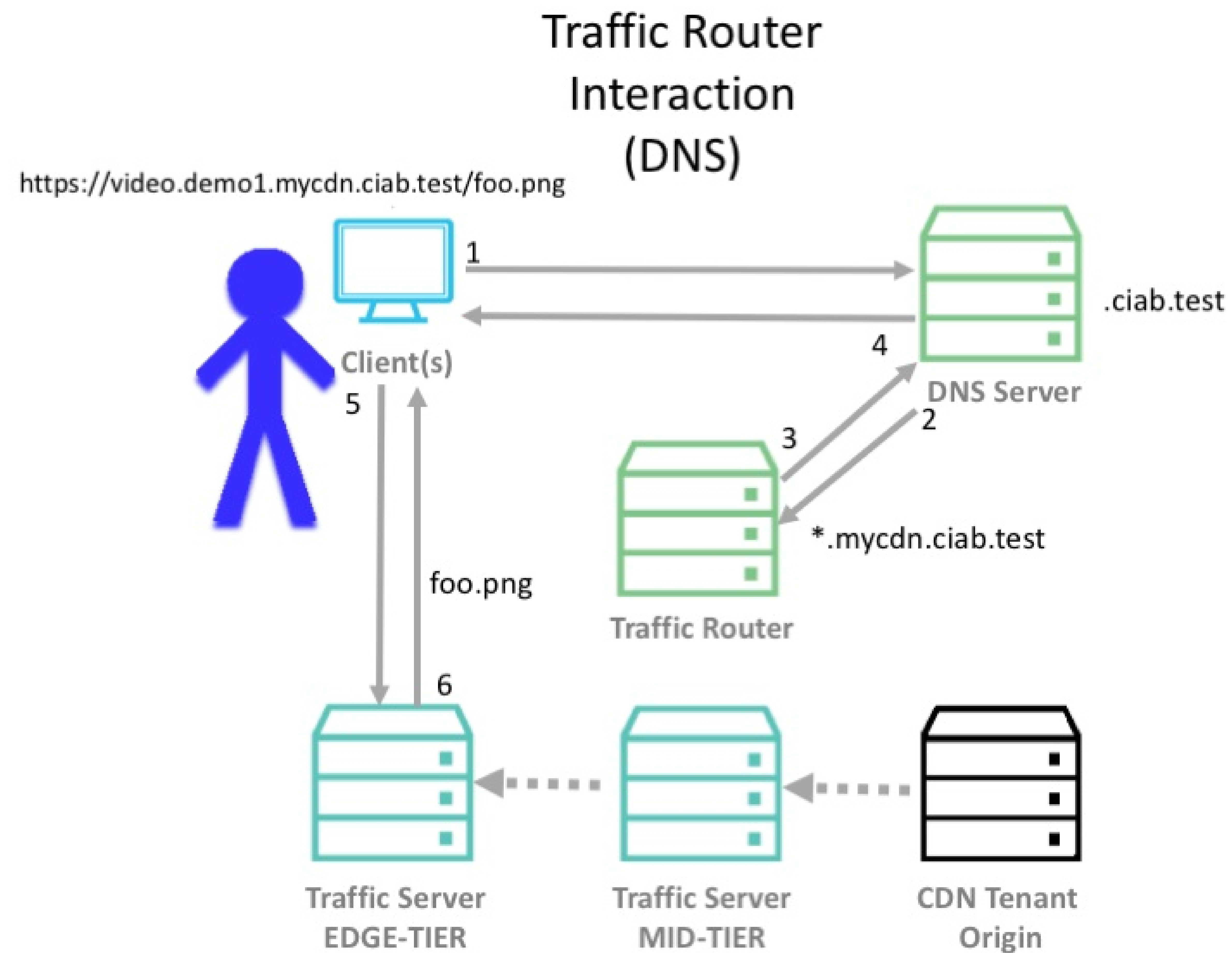
Traffic Portal User Interaction

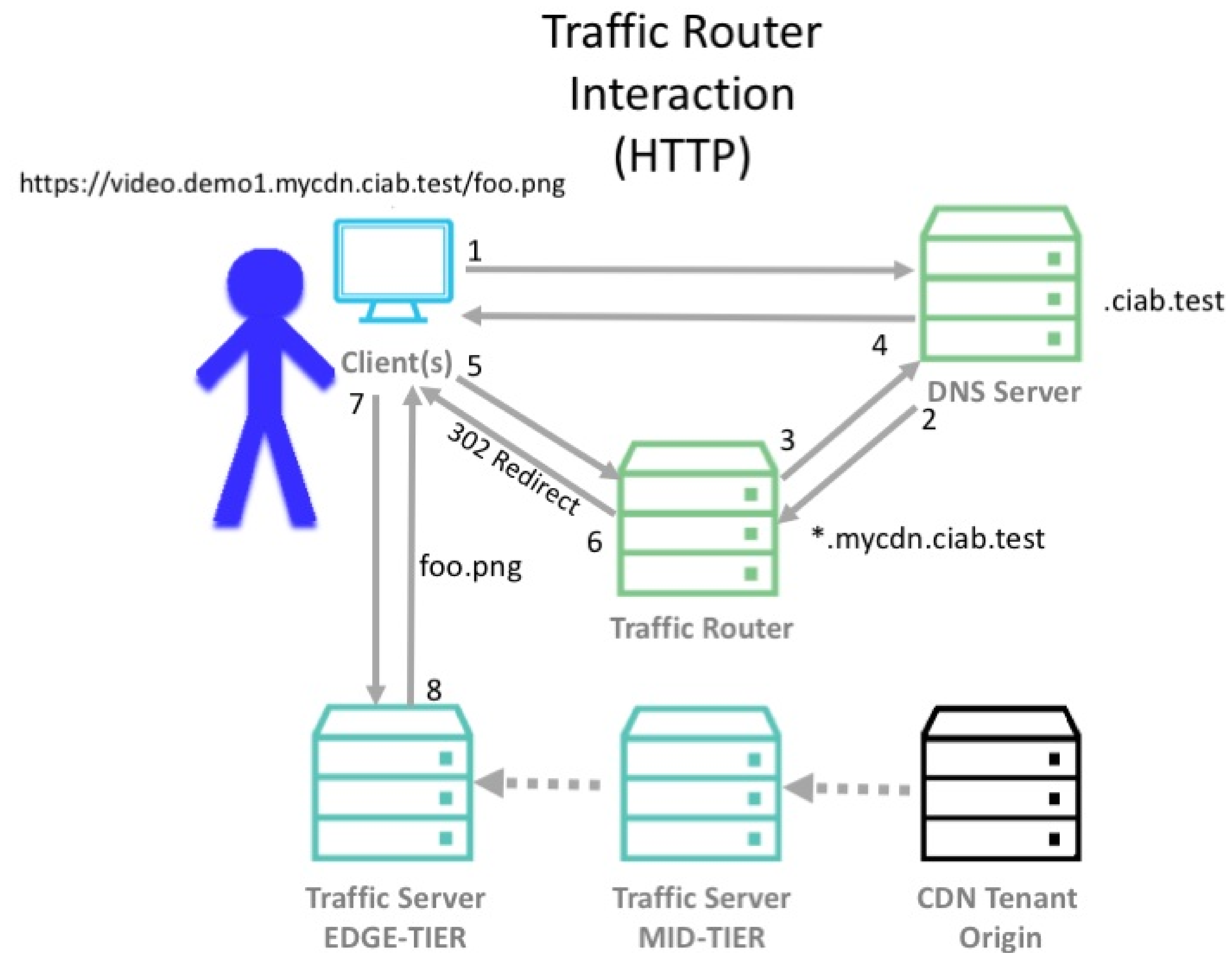




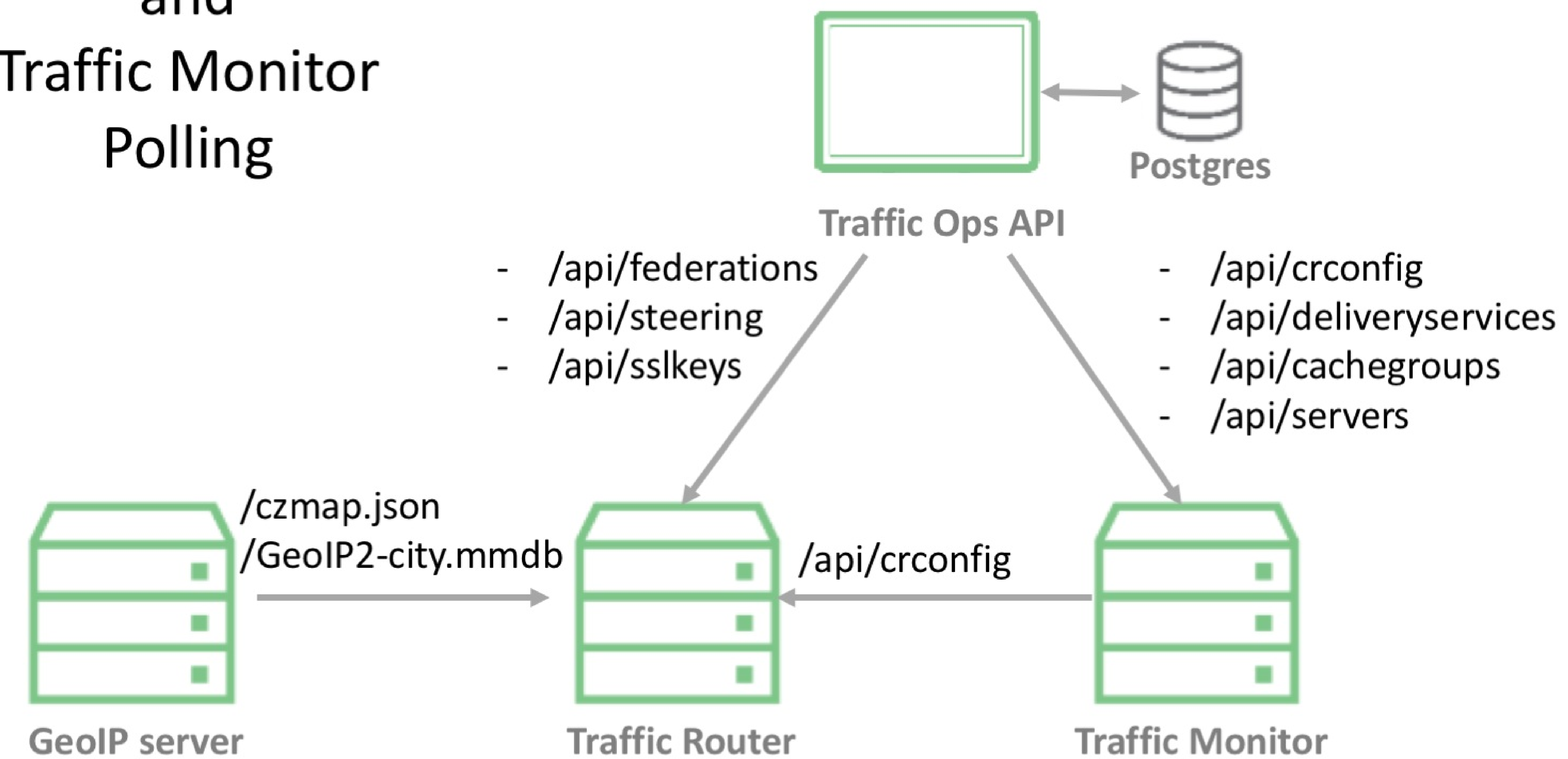




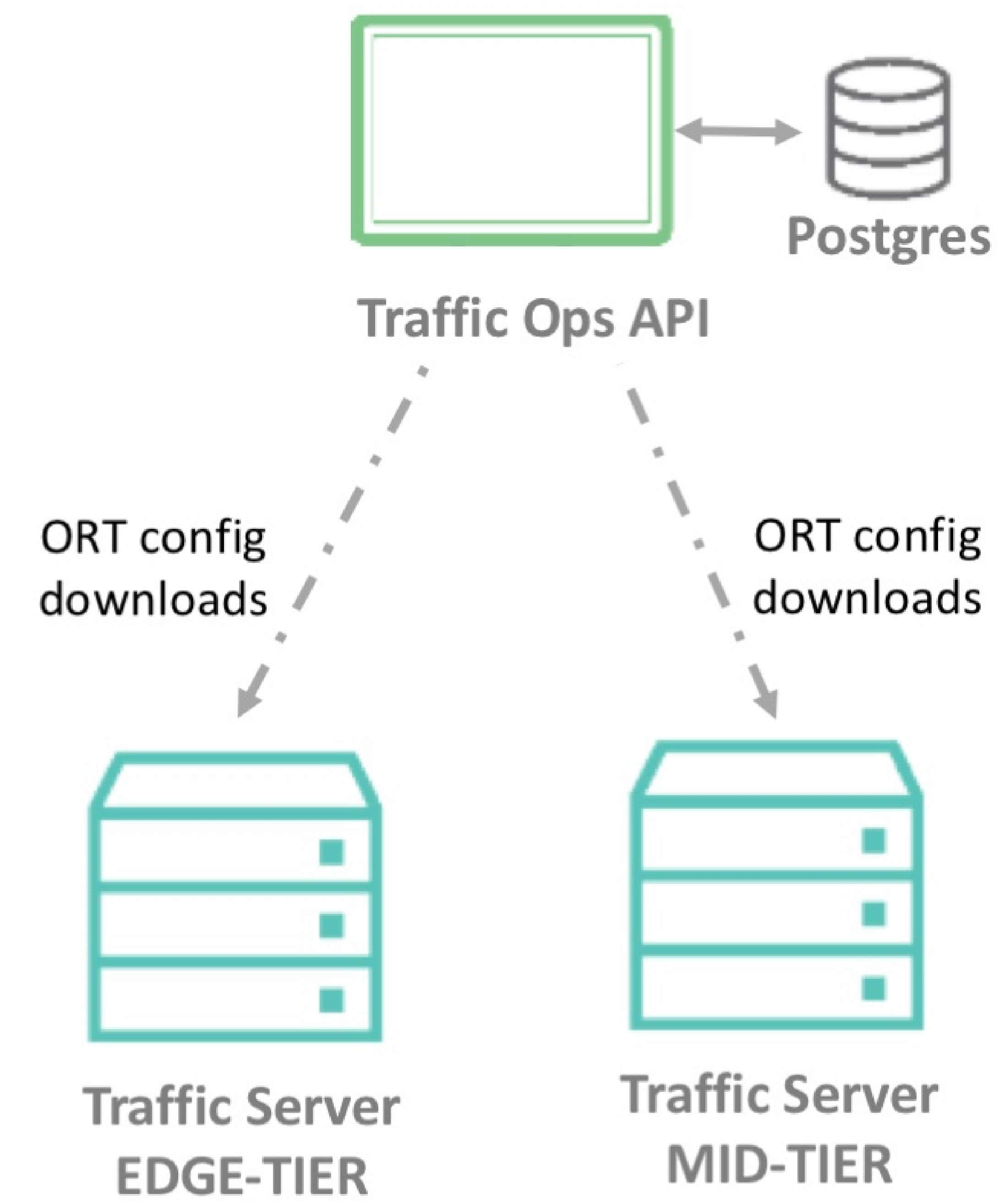




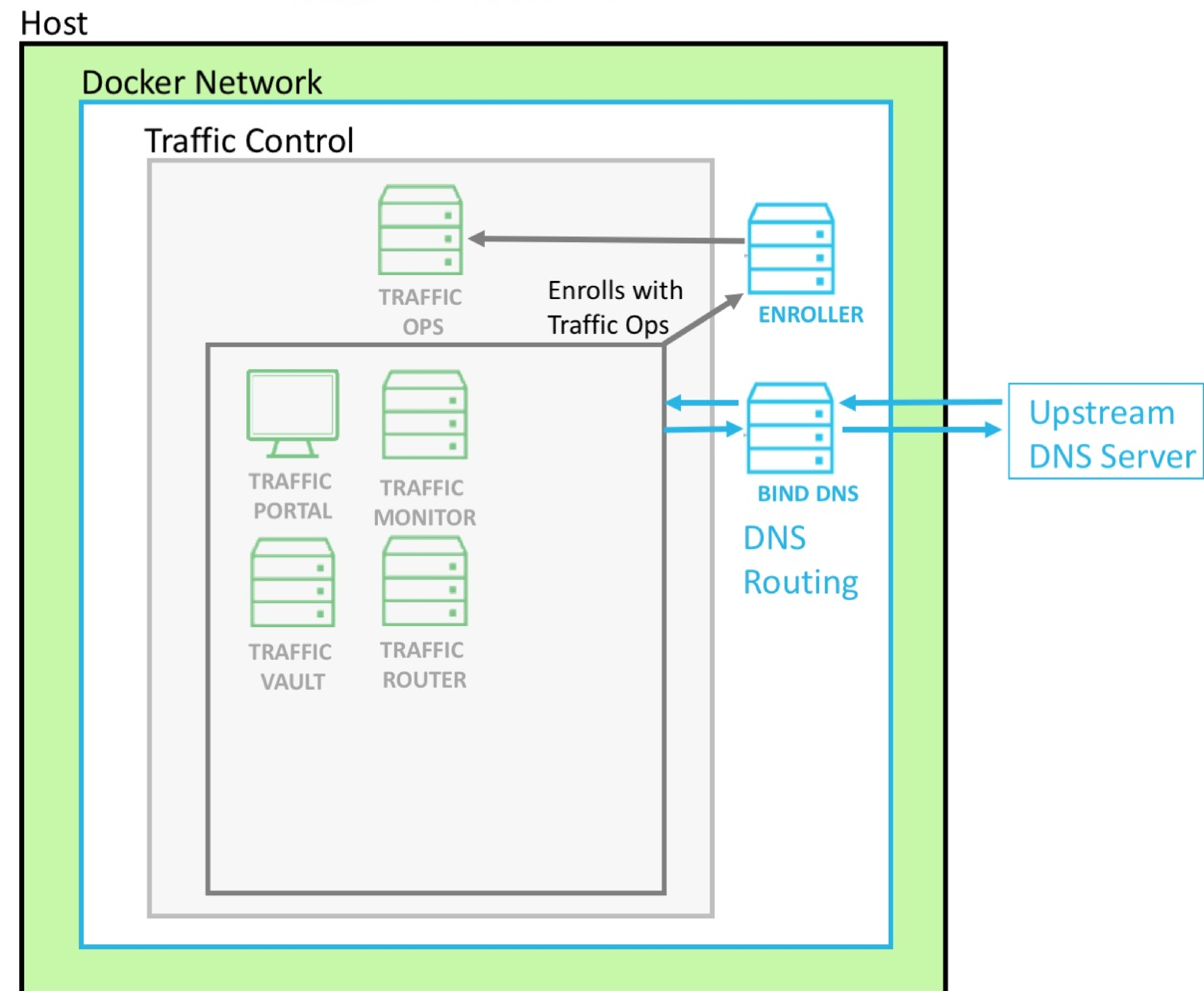
Traffic Router and Traffic Monitor Polling



ORT Config Polling



Traffic Control in Docker



Demo Traffic Router

Traffic Stats

Analytics

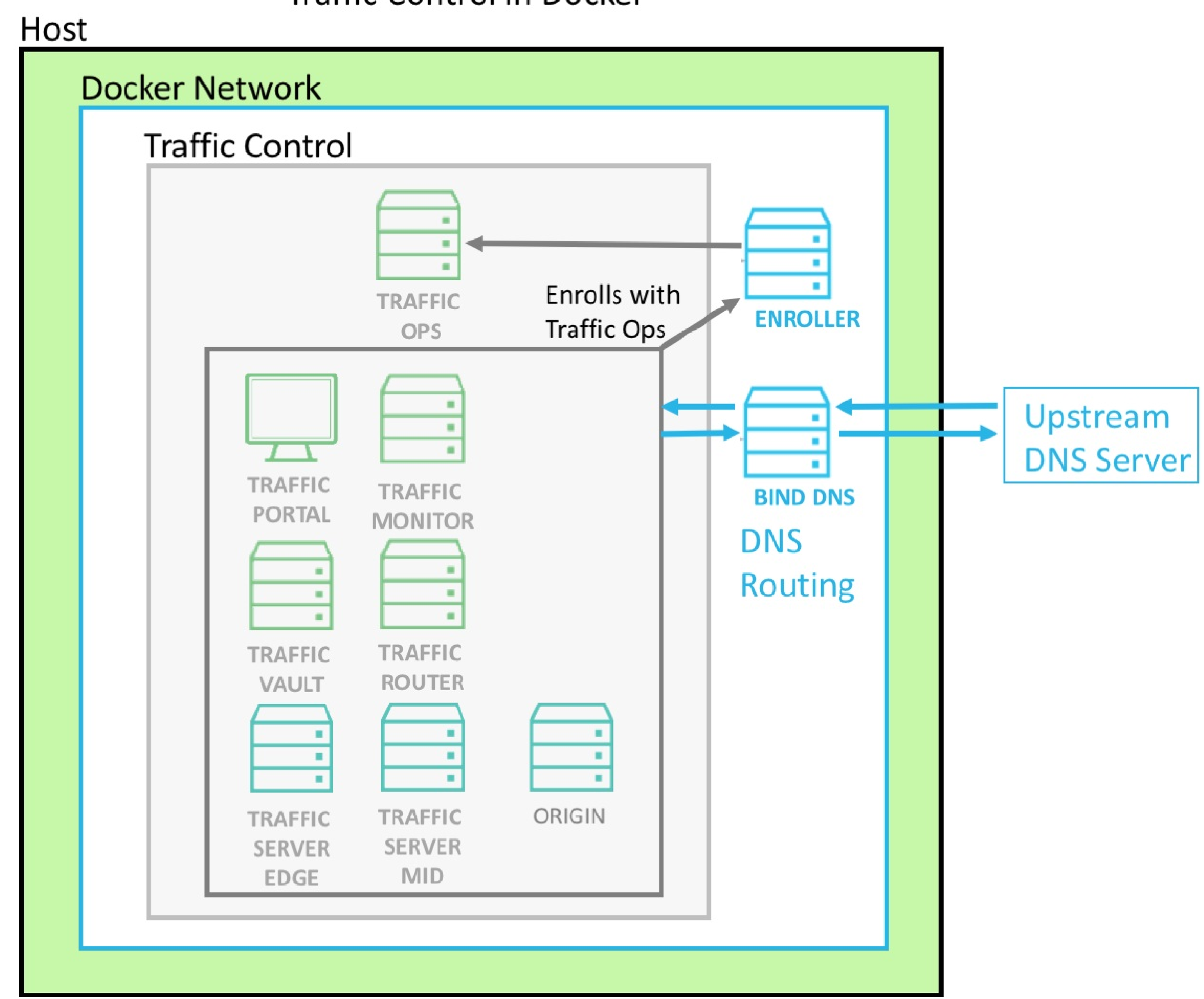
Acquires and stores statistics about the
CDNs

Traffic Vault

SSL Keys

**Storage of SSL keys for Traffic Router's
DNSSEC**

Traffic Control in Docker



- 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>

La fin