# **Batfish cheat sheet**

Batfish builds vendor independent models from vendor configs. The models cover configuration settings as well as network behaviors such as packet forwarding and translation. Batfish questions query the models and help ensure correct network behavior even before configuration is deployed...

## Install

\$ docker pull batfish/allinone \$ docker run -p 9997:9997 -p 9996:9996 batfish/allinone \$ python3 -m pip install --upgrade git+https://github.com/batfish/pybatfish.git

# **Python imports**

- >>> from pybatfish.client.commands import
- >>> from pybatfish.question.question import load questions
- >>> from pybatfish.question import bfq
- >>> load questions()

# **Analyze network snapshots**

- # Snapshot packaging instructions and examples
- >>> bf init snapshot("/path/to/snapshot")
- # Ask a question and get a <a href="Pandas">Pandas</a> dataframe
- >>> answer = bfq.nodeProperties().answer()
- >>> answer df = answer.frame()
- # See all columns and pull out values in a column.
- >>> df.columns
- >>> answer df["NTP Servers"]

# **Batfish questions**

# **Configuration data**

### nodeProperties

Device-wide configuration settings

### **interfaceProperties**

Configuration settings of interfaces

### **ipOwners**

Where IP addresses are attached

bapProcessConfiguration **bgpPeerConfiguration** Settings related to BGP

**ospfProcessConfiguration** ospfInterfaceConfiguration **ospfAreaConfiguration** Settings related to OSPF

### mlagProperties

MLAG configuration settings

### <u>switchedVlanProperties</u>

Settings of switched VLANs

## **vxlanVniProperties**

Settings of VXLAN VNIs

### f5BigipVipConfiguration

Settings of VIPs in F5 Big IP

### <u>definedStructures</u>

Structures defined in the configuration

# <u>referencedStructures</u>

Structures referenced in configurations

### <u>viModel</u>

Get the full vendor-independent model

# **Configuration hygiene**

### undefinedReferences

References to undefined structures

# unusedStructures

Defined but not used structures

# **Network adjacencies**

edges(edgeType=Layer1) edges(edgeType=Layer2) edges(edgeType=Layer3)

edges(edgeType=BGP) edges(edgeType=EIGRP) edges(edgeType=ISIS) edges(edgeType=OSPF) edges(edgeType=RIP) Routing protocol adjacencies

edges(edgeType=IPSec) Configured IPSec tunnels

edges(edgeType=VXLAN) VXLAN adjacencies

# **Configuration compatibility**

# **bgpSessionCompatibility bgpSessionStatus**

BGP peering session compatibility

# **ospfSessionCompatibility** Compatibility of OSPF configuration

# **ipsecSessionStatus**

Compatibility of IPSec tunnels

Network edges at different layers

# routes **IpmRoutes**

**Output RIBs** 

Flow path analysis

**traceroute** 

All paths of a flow from its source

bidirectionalTraceroute

All forward and reverse flow paths

**ACL** and firewall analysis

**testFilters** 

Test how a filter (ACL) treats a packet

<u>searchFilters</u>

Find packets that are permitted or denied

by a filter

**compareFilters** 

Find how a filter differs across two

snapshots

**filterLineReachability** 

Find lines that will not match any packet

**Analyze routing** 

### **testRoutePolicies**

Test how a routing policy treats a route

# Search across all flows

### reachability

Find flows matching path and header criteria

# detectLoops

Find flows that will loop

# **multipathConsistency**

Find flows treated differently along different paths

### differentialReachability

Find flows treated differently in two snapshots

