Factsheet

Router SDK

All software below is provided in binary form, unless noted otherwise.

What's included:

- Advanced test scheduling. Different schedules may be configured for different tests. Different devices may have different schedules. Multiple instances of a single test may be configured.
- Triggered testing. This allows the remote execution of the Download, Upload and Latency/Loss measurements, with the realtime reporting of the results back to the caller.
- Cross-traffic detection. This defines the maximum amount of cross-traffic that we will allow when running tests. If this exceeded, the tests will not be run. The thresholds for this may be configured remotely.
- CPU usage detection. A CPU usage threshold can be configured (and updated remotely) to set a maximum CPU usage under which we will conduct tests.
- Secure data collection and reporting. All measurement results are securely reported back to the SamKnows infrastructure.
- LMAP client for remote configuration updates. The test schedule and device configuration can be remotely configured via SamKnows One, and internally uses the LMAP configuration protocol.
- Test server discovery. The SamKnows backend will provide a list of candidate test servers, and the agent can determine the best server to use via a short latency check to each.

Tests:

Speed tests
- Download (TCP)
- Download (Lightweight UDP)
- Download (Hardware accelerated UDP)
- Upload (TCP)
- Upload (Lightweight UDP)
- Upload (Hardware accelerated UDP)

Latency, loss and jitter
- Latency
- Latency and packet loss (ICMP)

DNS resolution
- DNS, DNS-over-HTTPS and DNS-over-TLS

Web browsing
- Website Performance Test
- Web browsing lite

CDN Performance
- CDN measurements (TCP)

Video streaming
- Netflix
- YouTube
- BBC iPlayer
- Hulu
- Multicast IPTV

Gaming
- DOTA2
- League of Legends
- FIFA 2018/2019
- Apex Legends
- Fortnite

VOIP
- VOIP SIP

Traceroute
- Traceroute

Social Media
- Social Media Latency
Overview of the components of the platform

Test targets

- On-net test servers
- Off-net test servers

Real applications and content providers
- Video streaming
- Video conferencing
- Gaming
- Voice over IP
- Social Media
- Web sites

Google datacenters

- MQTT Broker
- Flume
- Kafka

SamKnows datacenters

- Triggered Testing Controller
- Firehose API
- Data API
- Metadata API
- Agent Activation API
- Instant test API
- Raw test data
- Test results (over TLS)
- In-home monitoring (MQTT over TLS)
- Two-way communication for real-time testing over WebSockets (over TLS)
- Streaming enriched data (raw data + metadata combined)
- Raw test data

Test agents

- Whistles
- Router SDK
- Web SDK
- iOS SDK
- Android SDK

Users

- Programmatic users
- Human users

Instant test API

Test results (over TLS)

Data API

Firehose API

Metadata API

Agent Activation API

Triggered Testing Controller

Google BigQuery

Kafka

Flume

MQTT Broker

SamKnows datacenter

ISP network

SamKnows datacenter

Test targets

Schematic of platform
Agents
The agents perform the measurements and carry out data collection. This includes both active measurements (against test servers and real applications) and passive environmental measurements. Agents may be provided in both SDK form (designed to be embedded inside a third-party product) and as a standalone product (e.g. the Whitebox).

Test servers
Test servers act as an endpoint for SamKnows agents to run measurements against. These test servers can be deployed “off-net”, which means outside of an ISP’s network, or “on-net”, which means inside an ISP’s network. No measurement data is stored on the test servers; they simply act as endpoints to generate and receive traffic.

Real applications and content providers
The agents also perform measurements against real applications and content providers. These include services for video streaming, gaming, CDNs, websites, social media, voice over IP and video conferencing services.

Flume
Flume is an open source Apache project for handling high-volume batch data collection. Flume acts as our gateway for incoming data. It receives data over HTTP (over TLS), validates and authenticates it, and then publishes it on a Kafka topic.

MQTT Broker
The MQTT Broker receives MQTT data from Whiteboxes and CPE. We use MQTT for delivering high-frequency structured realtime data, such as in-home environmental data.

Kafka
Kafka is an event-streaming data store. We use it to stream realtime measurement data into it, perform some transformations on it (such as splicing in metadata), and then publishing it to one or more consumers of the data. The primary consumer of data from Kafka is BigQuery.

BigQuery
BigQuery is the proprietary Google big data store that we use for long-term storage of measurement data and metadata. This provides very high scalability. Anything that accesses historical measurement data will query it from BigQuery; this includes SamKnows One Analytics and the Data API.

MySQL
MySQL is a relational database that we use to user data, Whitebox data, CPE data, app data and metadata. This is a far small database than the one hosted in BigQuery, but receives a far higher volume of reads and writes for transactional data.

SamKnows One
SamKnows One provides our ISP, government, and consumer users with a user interface to access the measurement results and manage their devices.

Agent Activation API
The Agent Activation API allows you to activate or deactivate a CPE for testing. When activating a CPE, you can optionally specify the test schedule it should be assigned to and a TTL (time to live) before it reverts to an inactive state. Activating a CPE will consume one of your CPE licenses.

Data API
The Data API provides read-only access to raw and aggregated measurement results, similar to that which you will find in SamKnows One Analytics. This API is intended for clients who wish to integrate our data into their internal platforms or backend systems.

Metadata API
The Metadata API allows you to attach supporting metadata to Whiteboxes or CPE. This includes items such as ISP, package, or service tier and timezone. You can also create entirely custom metadata fields that are specific to your network. This metadata can then be used in SamKnows One Analytics when analysing measurement results.

Firehose API
The Firehose API provides realtime streaming of measurement data directly from our backend. Consumers of this API will specify a key for the data they wish to subscribe to, and they will be pushed
events in realtime after that. This API is currently in development.

**Instant Test API**

The Instant Test API allows tests to be executed remotely in realtime on a SamKnows-enabled device (such as a Whitebox or CPE) and have the result returned synchronously. The time taken for each test will vary with the test requested (e.g. a 5 second speed test will result in a total response time of slightly more than 5 seconds).

**Triggered Testing Controller**

The Triggered Testing Controller acts as a gateway between Whiteboxes/CPE and the Instant Tests / RealSpeed functionality. Each Whitebox/CPE maintains a persistent connection of secure WebSockets to the controller, meaning that the controller needs to handle many millions of concurrent connections.

**Hosting locations**

**SamKnows datacenters**

MySQL is hosted in London and Canada, with realtime replication for resilience and high-availability. Personally identifiable data is stored in this database, such as name, email address, IP addresses and physical shipping addresses.

SamKnows One, the Triggered Testing Controller, Instant Tests API, Data API, Firehose API, Metadata API and Agent Activation API are hosted in London, Frankfurt, Singapore, Sydney, Toronto, New York and California.

All of the above components are deployed in an active-active fashion across multiple datacenters, with DNS load balancing used to steer traffic to the nearest location and manage failover.

**Google datacenters**

SamKnows uses GCP (Google Cloud Platform) to host its core data pipeline. This includes Flume, the MQTT proxy, Kafka and BigQuery. Google’s cloud provides the resilience and failover automatically.

Any Google region can be used to host the Kafka and BigQuery components of the data pipeline, which is where data is stored. By default, the Europe-west region is used for all SamKnows services, with persistent data stored in the UK.