

CLOUD PUB/SUB ON GCP: THE WHAT, WHYS AND HOWS

Karen Reeves

Connect Forward

December 2010

Let's talk Pub/Sub





What is Pub/Sub Messaging

Definitions
Use Cases



Cloud Pub/Sub on GCP

Benefits

Publishers

Subscribers

What happens when things go wrong



Next Steps

Pub/Sub Messaging

- Asynchronous messaging pattern that decouples applications to increase reliability, performance, and scalability
- Any message sent by a publisher is immediately received by any subscribers to the topic.
- Used for Event driven microservice or serverless architectures





Pub/Sub Terms





MESSAGE

THE UNIT OF DATA BEING SENT BY THE PUBLISHER



TOPIC

AN INTERMEDIARY CHANNEL THAT THE PUBLISHER POSTS TO. THE TOPIC HAS A LIST OF SUBSCRIPTIONS THAT IT PUBLISHES MESSAGES TO.



PUBLISHER

AN APPLICATION THAT SENDS MESSAGES TO TOPIC

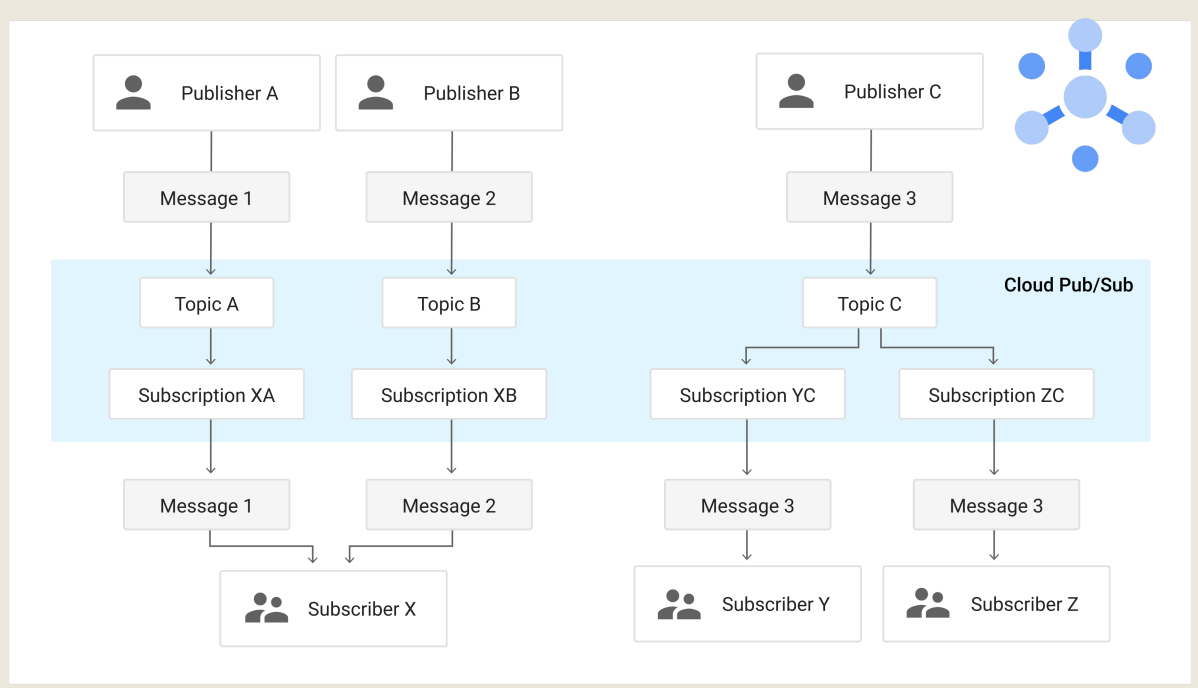


SUBSCRIPTION

A QUEUE FROM EACH TOPIC. A TOPIC MAY HAVE MULTIPLE SUBSCRIPTIONS AND EVERY MESSAGE WILL BE SENT SIMULTANEOUSLY TO ALL SUBSCRIPTIONS.



SUBSCRIBER - AN
APPLICATION THAT
SUBSCRIBES TO A TOPIC VIA
A SUBSCRIPTION TO RECEIVE
MESSAGES PUBLISHED BY
ANOTHER APPLICATION





Balancing workloads in network clusters



Implementing asynchronous workflows



Distributing event notifications



Refreshing distributed caches



Logging to multiple systems



Data streaming from various processes or devices



Reliability improvement

Common use cases

https://cloud.google.com/pubsub/docs/overview

Google Cloud Pub/Sub



Guaranteed at least once delivery

Best effort ordering

Global, Load Balanced Messages persisted until they expire or are acknowledged

Configurable message expiration

Setting to persist acknowledged messages for specified period

Built in monitoring

Publisher creates message

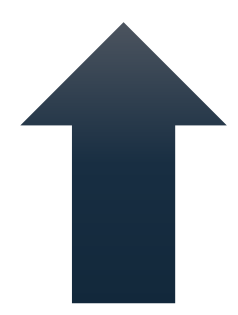
- Content
- Attributes
- Ordering Key

Send request to pub/sub server

Pub/Sub publishes to topic



Publishing to a Topic



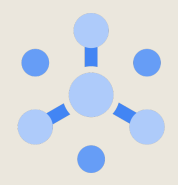
Pull

- Subscriber app sends request to Pub/Sub
- Pub/Sub sends message
- Subscriber acknowledges message
- Un-acknowledged messages will be resent until the configured acknowledge expiration is reached
- Pub/Sub removes message from queue when acknowledged or expired
- Allows flow control
- Good when throughput critical and large number of messages
- Good when Public HTTPS endpoint with non-self signed cert not feasible



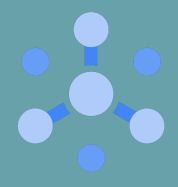
Push

- Pub/Sub sends via webhook
- Subscriber responds with a HTTP response code.
- Any Non-Success response code will cause the message to be resent
- If Pub/Sub gets a success message it removes the message from the queue
- Good in environments where Google Credentials are not feasible to set up



Cloud Pub/Sub Subscriptions





WHAT HAPPENS WHEN THINGS GO WRONG?

Like...

Message that can't be processed for some reason

Issue in the application so it isn't processing messages

Messages sent that don't need to be processed

Seek







Automatically Acknowledges all messages before timestamp set

Unacknowledges all messages after the timestamp

Requires setting to keep acknowledged messages to be on



Seek To Snapshot

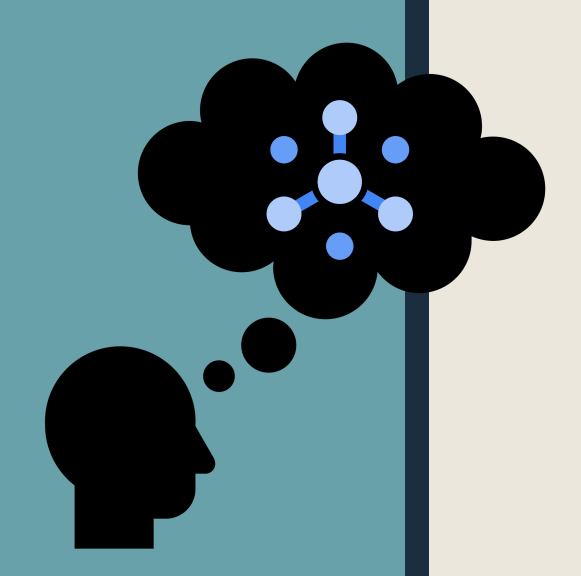
Create a snapshot
Will resend everything from the snapshot after
Does not require keeping acknowledged
messages

Sometimes used after deployments





- Newer feature of pub/sub
- Configure delivery retry a message for a set number of times
- If message not acknowledged after retries sent to Dead Letter Queue
- Message removed from Subscription
- Stops using resources for messages that can't be processed
- Allows processing by another method



What Now?

Check out Google's Docs

https://cloud.google.com/pubsub/docs
/overview

https://cloud.google.com/pubsub/architecture

Create a GCP account and play

Pluralsight and Qwiklabs have some resources if you have access to them.







@quiltndogs

About Me



Karen Reeves Home Depot Senior Software Engineer

karen_m_reeves@homedepot.com
https://www.linkedin.com/in/karenmreeves/

Karen is a software engineer at Home Depot working on GCP, Java Microservices and React. She has 22 years experience in Java and Web Development. In her spare time she plays dog sports with her dogs and quilts, which explains her twitter handle.

@quiltndogs

Resources

https://thenewstack.io/publish-subscribe-introduction-to-scalable-messaging/

https://cloud.google.com/pubsub/docs/overview

https://cloud.google.com/pubsub/architecture

https://aws.amazon.com/pub-sub-messaging/

https://blog.stackpath.com/pub-sub/