Apps-Script-PubsubApp-Library

An Apps Script library for the Google Cloud Pub/Sub Service

Cloud Pub/Sub is a tool for many-to-many asynchronous messaging between independent applications and users. It decouples publishers, topics, subscriptions, and subscribers to achieve maximum flexibility. At the most basic Publishers can post messages to a topic cue. Subscribers can watch their own instance of the topic cue and read and acknowledge receipt of the messages. The service allows for both push and pulling of the subscription cue. For in depth documentation refer to the official pub/sub docs at: https://cloud.google.com/pubsub/docs

Setup your project to use the PubsubApp library:

- 1) Add the library Mk1rOXBN8cJD6nl0qc9x5ukMLm9v2lJHf or use the source code from the src folder
- 2) Add an Oauth2 service with either scope: https://www.googleapis.com/auth/pubsub https://www.googleapis.com/auth/cloud-platform

If you are using a service account or managing domain accounts you can use my GSApp library: https://github.com/Spencer-Easton/Apps-Script-GSApp-Library

If you are adding this to a client faced application running on their own account credentials use: https://github.com/googlesamples/apps-script-oauth2

3) Enable the pub/sub api in the developers console.

Initialize the PubsubApp Service

The first thing is to set the token service for the PubsubApp. You can do this with the setTokenService(function) method. The function passed to setTokenService will be invoked every time the library requests a token. It is the responsibility of the passed function to check for token freshness and request new tokens as needed as PubsubApp will not do this.

Example with the GSApp

The PubsubApp Library has three services:

- 1) PublishingApp
- 2) SubscriptionApp
- 3) PolicyBuilder

PublishingApp

The PublishingApp service all you to manipulate topics and post messages to those topics.

Constructor

PublishingApp(string apiProjectId) -> new PublishingApp serivce
Constructor for the service. Returns a new instance of the service. apiProjectId is the Developer
Console Project ID where the pubsub api is enabled

Methods

```
getTopics() -> array [{topic resource},...]
getTopicName(string frendlyTopicName) -> string fullTopicName
getTopic(string frendlyTopicName) -> object new Topic
newTopic(string frendlyTopicName) -> object this PublishingApp
newMessage() -> object pubsubMessage
```

Topic Object Methods

```
getlamPolicy() -> object lamPolicy
setlamPolicy(policyObject) -> object lamPolicy
getSubscriptions() -> array [subscriptionName, ...]
publish(pubsubMessage) -> array [messageIds, ...]
getName() -> string fullTopicName
```

SubscriptionApp

The SubscriptionApp service allows you to manipulate subscriptions to topics and to read and acknowledge receipt of messages.

Constructor

```
SubscriptionApp(string apiProjecyld) -> new SubscriptApp Service
```

Methods

```
getSubscriptions() ->array [{subscription resource}, ...]
getSubscription(subscriptionName) -> object new SubscriptionApp
createSubscription() -> object new Subscription
-> object new Subscription
```

<u>Subscription Object Methods</u>

PolicyBuilder

The policyBuilder service allows you to manipulate the access policies to both topics and subscriptions. This is handled through the standardized Google Cloud IAmPolicy object. You can read more at: https://cloud.google.com/iam/

Constructor

policyBuilder() -> object new PolicyBuilder Service

<u>Methods</u>

```
newPolicy() -> object new Policy
editPolicy(object IAmPolicy) -> object new Policy
```

Policy Object Methods

```
    addOwner(string memberType, string memberName)
    object this Policy
    object this Policy
    object this Policy
    object this Policy
```

addPublisher(string memberType, string memberName) -> object this Policy addSubscriber(string memberType, string memberName) -> object this Policy removeOwner(string memberName) removeEditor(string memberName) removeViewer(string memberName) removePublisher(string memberName) removeSubscriber(string memberName) getPolicy()

Member Types

- "ALLUSERS"
- "USER"
- "SERVICEACCOUNT"
- "GROUP"
- "DOMAIN"

- -> object this Policy -> object this Policy
 - -> object this Policy -> object this Policy

 - -> object this Policy
 - -> object IAmPolicy