**ARMQueueConsumer Service**

This service is used to consume messages from a queue and then write it in console. This is a testing service to check the data from queue.

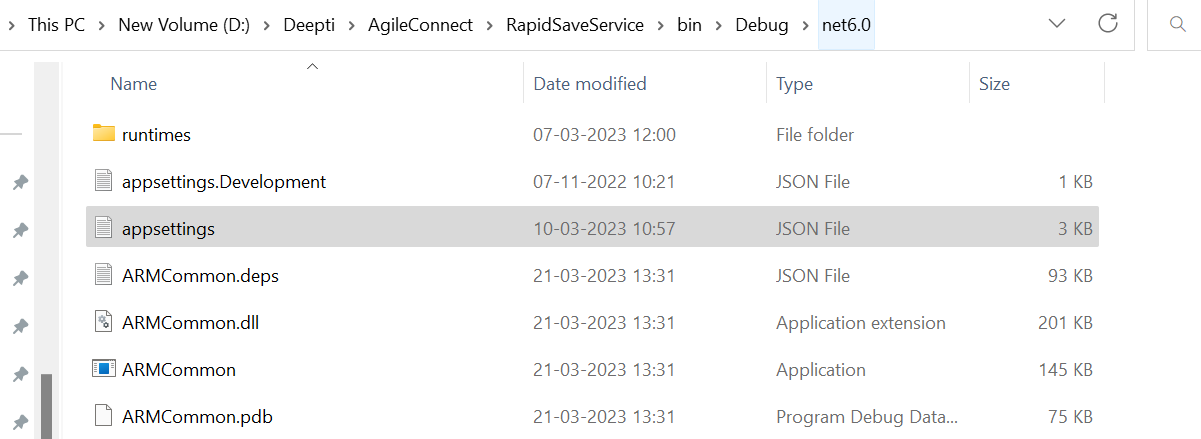
**Pre-requisites:**

1. .NET Core SDK and Hosting bundles.
2. Rabbitmq with plugin rabbitmq\_delayed\_message\_exchange

Install above two pre-requisite softwares.

**Steps:**

1. Extract the ZIP file contents to a folder.

****

1. Configure the appsettings.json
2. Now update queuename accordingly in QueueName:

**Appsettings.json**

**{**

**"ConnectionStrings": {**

**//"WebApiDatabase": "Host=172.16.0.135; Database=agileconnect\_dev; Username=agileconnect\_dev; Password=log"**

**"WebApiDatabase": "Host=10.62.1.12; Database=agileconnect\_dev; Username=agileconnect; Password=log"**

**},**

**"Logging": {**

**"LogLevel": {**

**"Default": "Information",**

**"Microsoft.AspNetCore": "Warning"**

**}**

**},**

**"AllowedHosts": "\*",**

**"AppConfig": {**

**"RedisHost": "localhost:6379",**

**"RedisPassword": "log",**

**"RMQIP": "amqp://admin:admin@10.62.1.11:5672",**

**"RMQPassword": "",**

**"RMQPort": "",**

**"RMQUser": "",**

**"QueueName": "DataToClient"**

**}**

**}**Run the **ARMQueueConsumer**.exe file.

Afterward, service is ready to consume messages

