**ARMExportService**

This service is used to export data to excel and notify to run time.

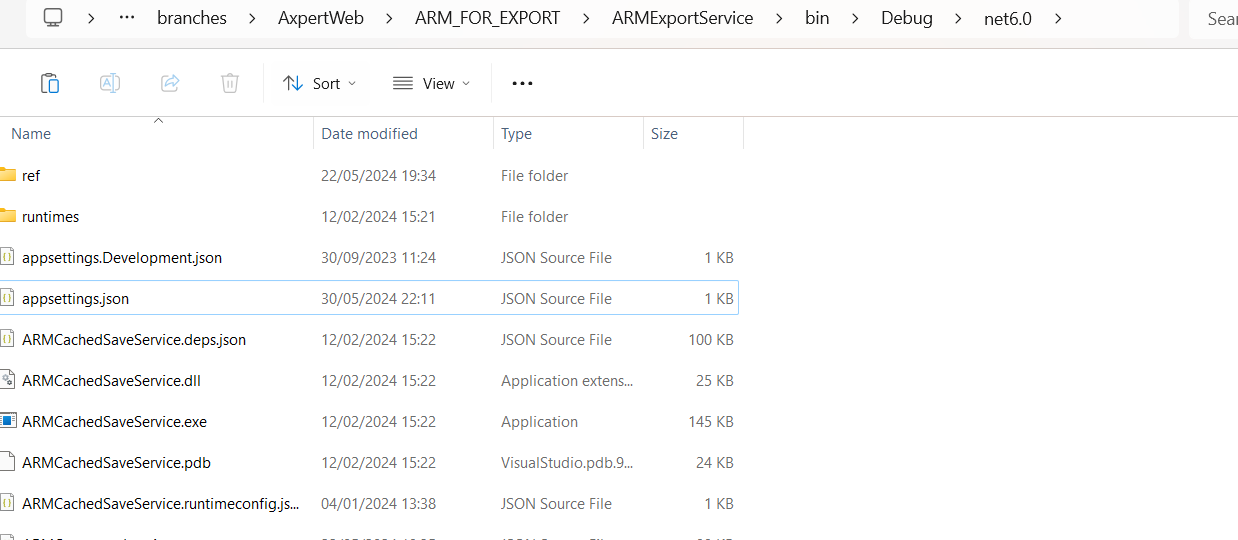
**Pre-requisites:**

1. .NET Core SDK and Hosting bundles.

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=localhost; Database=agileconnect\_dev; Username=agileconnect\_dev; Password=log"**

},

"Logging": {

"LogLevel": {

"Default": "Information",

"Microsoft.AspNetCore": "Warning"

}

},

"AllowedHosts": "\*",

"AppConfig": {

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

"RedisPassword": **"cloud.01",**

"RMQIP": "amqp://guest:guest@localhost:5672",

"RMQPassword": "",

"RMQPort": "",

"RMQUser": "",

"QueueName": "ARMExportQueue",

"Trace" : "t",

"ExportPath":**"D:\\Axpert96\\ScriptsARM\\"**

"ExportKeyExpiryTime":"1800"

},

"XsltFilePath": "excel.xsl"

}

### ExportPath: File Upload Virtual Path not defined in File Upload/Download Information section in config page then ‘ExportPath’ is mandatory to mention ARM Script folder path

### ExportKeyExpiryTime: This variable introduced to avoid repeated export call if still thread is not finish. This variable will accept in seconds format and default is given 30 mins.

Run the ARMExportService.exe file.

Afterward, service is ready to consume messages

