public static void Run(BrokeredMessage message,TraceWriter log)

{

log.Info($"C# ServiceBus queue trigger function processed message: {new StreamReader(message.GetBody<Stream>()).ReadToEnd()}");

//removed and modified existing code

log.Info($"C# Timer trigger function executed at: {DateTime.Now}");

try

{

var bodyJson = new StreamReader(message.GetBody<Stream>(), Encoding.UTF8).ReadToEnd();

log.Info("JsonInfo " + bodyJson);

dynamic JsonData = JsonConvert.DeserializeObject(bodyJson.ToString());

var LeadData = JsonData.LeadData.ToString();

var SourceInfo = JsonData.SourceData.ToString();

var TempLeadID = JsonData.LampLeadID.ToString();

//RequestLead CRM

var RespCRM = SendCRM(LeadData, TempLeadID, log);

log.Info("RespCRM" + RespCRM);

//Send Response to LAMP

//var results = Task.Run<string>(() => SendLeadRespMessage("TempLeadID","123456","asdasd",log)).Result;

if (RespCRM != string.Empty)

{

var LeadReslt = RespCRM.Split('^')[1];

var results = SendLead(TempLeadID, LeadReslt, SourceInfo, log);

log.Info("LAMP Resp: " + results);

//outputSbMsg.Add(json);

message.Complete();

}

else

{

Thread.Sleep(TimeSpan.FromMinutes(2));

log.Info("MSgAband");

message.Abandon();

}

}

catch (Exception ex)

{

log.Info("Function Exception" + ex.ToString());

message.Abandon();

}

finally

{

}

}