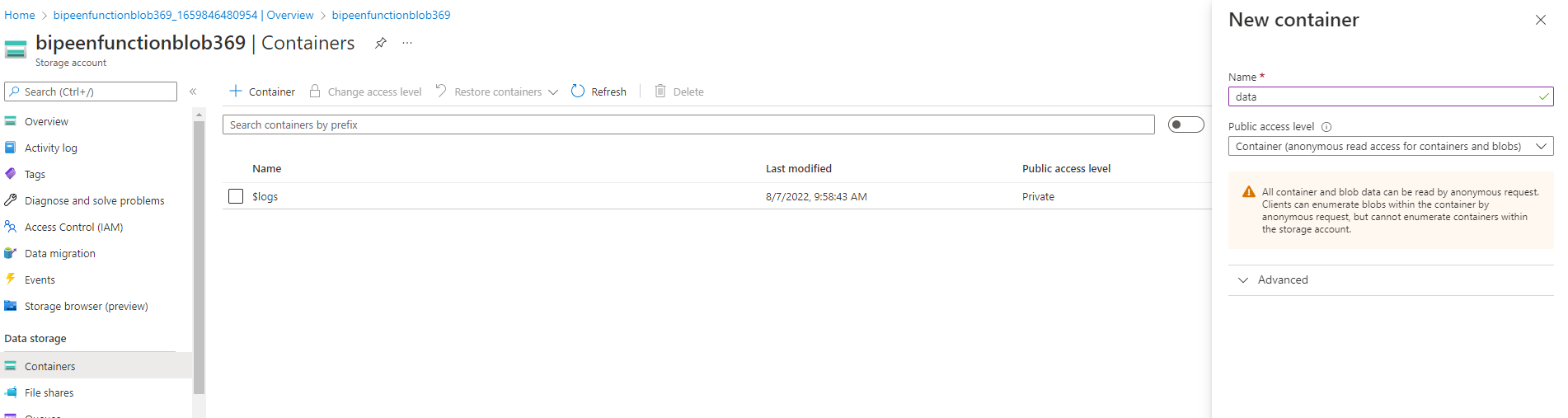
1. Create Storage Account

Graphical user interface, text, application

Description automatically generated

1. Create two Blob container data and backup



Graphical user interface, text, application, email

Description automatically generated

1. Create function App

Graphical user interface, application

Description automatically generated

Graphical user interface, text, application

Description automatically generated

1. Create function and add trigger to data folder

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, application

Description automatically generated



Graphical user interface, text, application

Description automatically generated

Graphical user interface, table

Description automatically generated

Graphical user interface, text, application

Description automatically generated

1. Test the function

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application

Description automatically generated

--- In storage account data folder upload any file

Graphical user interface, text, application, email

Description automatically generated

Text

Description automatically generated

1. Add output action as copy data to output

Graphical user interface, text, application

Description automatically generated

Graphical user interface, text, application

Description automatically generated

Change the outcontainer to backup



Graphical user interface, application

Description automatically generated

1. Write dotnet code to copy the data

public static void Run(Stream myBlob, string name,Stream outputBlob, ILogger log)

{

log.LogInformation($"C# Blob trigger function Processed blob\n Name:{name} \n Size: {myBlob.Length} Bytes");

outputBlob=myBlob;

}

Graphical user interface, text, application, email

Description automatically generated

1. Test the function by uploading file to data folder

Graphical user interface, text, application

Description automatically generated

Graphical user interface, text, application

Description automatically generated

You should able to see file copy in output

Graphical user interface, text, application, email

Description automatically generated

1. Create Service bus queue
2. Create queue
3. Add event trigger to storage
4. Upload the file and test everything