
Question

[Yashpal Singh](#) · Dec 14, 2022

Pull files from Azure blob container using EnsLib.CloudStorage.InboundAdapter

Hi,

I am trying to use the newly introduced adapter `EnsLib.CloudStorage.InboundAdapter` to pull files from azure blob container for the purpose of ECG scaling.

The ultimate goal would be- more than one services running to pull the files from a blob container and process them further. I am not sure if there would be any concurrency issue on that. So working on a poc to pull the data from server and test it out.

For this I have created a service class which extends `Ens.BusinessService` and used Adapter class `EnsLib.CloudStorage.InboundAdapter` and upon providing the details I get error :

ERROR #8104: Gateway Exception: <GATEWAY> java.util.NoSuchElementException
com.microsoft.azure.storage.core.LazySegmentedIterator.hasNext(LazySegmentedIterator.java:113) An error occurred while enumerating the result, check the original exception for details.

The error message says to check original exception for details, but I do not know where to check ?

I do not find documentation other than <https://docs.intersystems.com/irislatest/csp/docbook/DocBook.UI.Page.cls...>

#Azure #Business Service #InterSystems IRIS for Health

Product version: IRIS 2022.1

\$ZV: IRIS for Windows (x86-64) 2022.1.1 (Build 374U) Tue Oct 18 2022 17:37:34 EDT

Source

URL:<https://community.intersystems.com/post/pull-files-azure-blob-container-using-enslibcloudstorageinboundadapter>