Question

Rick Monk · Sep 30, 2019

InboundAdapter - Skipping previously processed file

I have a scenario where I'm using a EnsLib.File.InboundAdapter to collect files from an external file system. The files require to meet a certain criteria before they are moved to another remote file system. If they don't, I would like them to stay where they are so that they can be collected again when the criteria has changed. I have set the adaptor property DeleteFromServer to false - which is fine - the file stays put in its original location, but the file is never collected again as I receive a "Skipping previously processed file " info message. I'm presuming the file name is stored in a table, which I've yet to find. I'm thinking I can delete the file name from that table so that it is eligible to be picked up again. Anybody have any ideas please on where these file names are stored or have any better suggestions how to implement this. Thanks.

#HealthShare

Source URL: https://community.intersystems.com/post/inboundadapter-skipping-previously-processed-file