Processing mainframe / EBCDIC data in Apache NiFi

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Contents

Use case overview	. 4
Before you begin	. 4
Configuring EBCDICRecordReader	. 4
Building your dataflow	6

Use case overview

Learn how to use NiFi to process Mainframe data encoded in the Extended Binary Coded Decimal Interchange Code (EBCDIC) scheme while building dataflows in CDP Public Cloud.

Cloudera Flow Management offers a Cloudera exclusive NiFi component designed to process Mainframe / EBCDIC encoded data. This Record Reader component can be used to convert Mainframe data into other structured formats such as JSON or Avro.



Note:

The EBCDICRecordReader component is currently in Technical Preview and will transition to General Availability based on customer feedback.

This controller service component operates under the assumption that the data has already been offloaded from the Mainframe and NiFi would retrieve the binary data files and convert them using a processor like ConvertRecord.

The Mainframe / EBCDIC data processing workflow involves:

- 1. Retrieving binary files exported from the Mainframe.
- 2. Converting the EBCDIC encoded data into a readable format, such as JSON.
- **3.** Storing or further processing the transformed data.

This use case walks you through creating a dataflow that receives files using GetFile, converts the data using the ConvertRecord processor with the help of the EBCDICRecordReader, and writes the converted data with PutFile. It gets you started with creating a basic conversion dataflow. However, if you require a different data source or target, you have various processor options in NiFi.

Before you begin

Before setting up a NiFi dataflow to process Mainframe data encoded in the Extended Binary Coded Decimal Interchange Code (EBCDIC) scheme between moving the data between your source and target, you must meet the following prerequisites.

- Ensure that Cobol copybooks describing the schemas of the tables are available in NiFi.
- Ensure that binary files exported from the Mainframe are available in NiFi.

Configuring EBCDICRecordReader

Learn how to create and configure the EBCDICRecordReader controller service for your conversion dataflow.

About this task

Controller services provide shared services to be used by the processors in your dataflow. Configure the EBCDICRecordReader before building the NiFi dataflow to ensure that it is available during processor configuration.

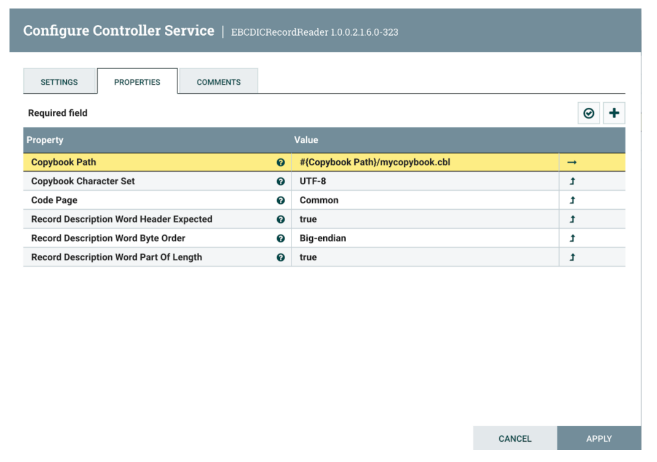
The EBCDICRecordReader reads Extended Binary Coded Decimal Interchange Code (EBCDIC) encoded input data and outputs a record representation. It relies on a COBOL copybook schema that needs to be provided using the Copybook Path property. One instance of this controller service can handle one type of data described by the corresponding copybook.



Note

The EBCDICRecordReader component is currently in Technical Preview and will transition to General Availability based on customer feedback.

Configure the EBCDICRecordReader controller service with the path to the COBOL copybook, allowing NiFi to interpret the Mainframe data correctly.



Example

Example COBOL copybook file structure:

```
01 MONTH-END-EXT-BORR-ACCT-REC.
           02 EBORR-DEM-DATA.
             04 EBORR-ACCT-NUM.
               06 EBORR-SSN
                                         PIC X(9).
               06 EBORR-SSN-SUFFIX
                                         PIC X.
             04 FILLER
                                         PIC X(288).
                                                                          00670829
             04 EBORR-NUM-OF-ABCDS
                                         PIC 99.
           02 MONTH-END-EXT-ABCD-DATA
                                        OCCURS 1 TO 20 TIMES
                                        DEPENDING ON EBORR-NUM-OF-ABCDS.
             04 EABCD-RECORD.
                06 EABCD-BINT-FLG
                                         PIC X(1).
                06 EABCD-BINT-PEND-AMT PIC S9(7)V9(2) COMP-3.
                06 EABCD-BINT-OUTS-AMT PIC S9(7)V9(2) COMP-3.
                06 EABCD-BINT-PT-PD-AMT PIC S9(7)V9(2) COMP-3.
                06 EABCD-CS-BKD-PRM-AMT PIC S9(5)V9(2) COMP-3.
                06 EABCD-NC-BKD-PRM-AMT PIC S9(5)V9(2) COMP-3.
                06 EABCD-BKD-PRM-RT-AMT PIC S9(2)V9(3) COMP-3.
                06 EABCD-FTD-PRM-RT-AMT PIC S9(2)V9(3) COMP-3.
                06 EABCD-APP-YR
                                         PIC 9(4).
                06 EABCD-EBR-FLG
                                         PIC X(1).
                06 EABCD-ORG-1ST-PMT-DT.
                   08 EABCD-ORG-1ST-PMT-YY PIC X(4).
                   08 EABCD-ORG-1ST-PMT-MM PIC X(2).
                   08 EABCD-ORG-1ST-PMT-DD PIC X(2).
L30753
                06 EABCD-MPN-SEO-NUM
                                             PIC S9(9) COMP.
L30753
                06 EABCD-MPN-TYP-CD
                                             PIC X(1).
L30753
                06 EABCD-MPN-STA-CD
                                             PIC X(1).
L30753
                06 EABCD-ORIG-LDR-ID
                                             PIC X(6).
L30753
                06 EABCD-ORIG-LDR-BR-ID
                                             PIC X(4).
                                             PIC X(6).
L30753
                06 EABCD-PR-OWN-ID
```

Building your dataflow

Learn how to create a NiFi dataflow that processes Mainframe / EBCDIC encoded data.

About this task

The basic steps of setting up the elements of your dataflow in NiFi involve opening NiFi in a CDP Public Cloud Flow Management cluster, adding processors to your NiFi canvas, and connecting the processors.

Procedure

1. Open NiFi

in

CDP Public Cloud.

- a) To access the NiFi service in your Flow Management cluster, navigate to Management Console service Data Hub Clusters.
- b) Click the tile representing the Flow Management Data Hub cluster that you want to work with.
- c) Click the NiFi icon in the Services section of the cluster overview page to access the NiFi UI. You will be logged into NiFi automatically with your CDP credentials.

2. Add and configure the GetFile processor for data input.

This processor creates FlowFiles from files in a directory.

a) Drag and drop the processor icon into the canvas.

This displays a dialog that allows you to choose the processor you want to add.

b) Use the Add Processor filter box to search for the GetFile processor and click Add.

You can use other processors (for example SFTP processors) to retrieve offloaded binary files from a given location.

3. Add and configure the ConvertRecord processor for data conversion.

This processor converts records from one data format to another using Record Reader and Record Write Controller Services. You can use it to transform your EBCDIC encoded data into JSON or other structured formats. Configure it with the EBCDICRecordReader previously described and a default JSON writer.

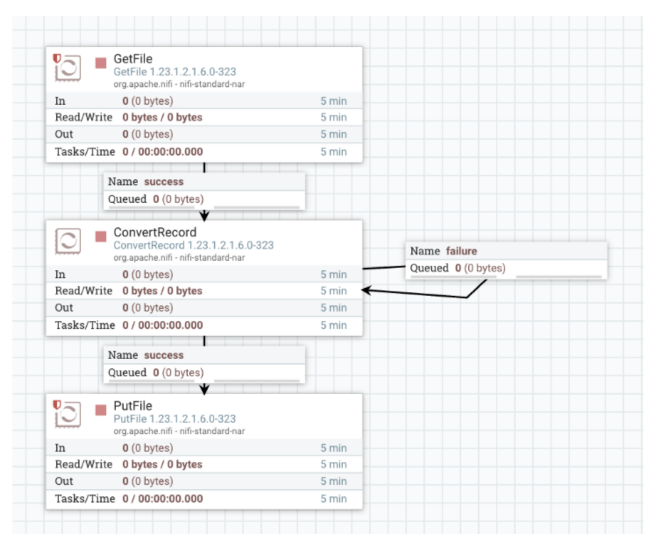
4. Add and configure the PutFile processor for data output.

You can replace PutFile with any other sink processor appropriate for your use case (for example ingesting data into Iceberg, CDW, object store).

- **5.** Connect the processors to create the flow.
 - a) Drag the connection icon from the one processor, and drop it on the next processor.
 - b) Configure the connection.
 - c) Click Add to close the dialog box and add the connection to your flow.

Results

Your dataflow may resemble the following:



When this flow is running and receives a file from the Mainframe, it converts the data to JSON format, with a result that would look like the following:

