## ! STOP!

**Required Viewing**

Before starting this assignment, you must watch two videos:

1. **Week 9 Fundamentals Lecture Video –** Explains NiFi architecture, the ETL process, and an IoT example, giving you the background needed to understand what you are learning. Link: <https://youtu.be/YiCo70SV2O8>
2. **Week 9 Assignment Walkthrough Video** – Shows you step by step how to complete the tasks, including each command and the expected output.

It is not enough to just run commands without checking results. You must verify that your commands execute correctly. If they do not, you will lose points.

Watching both videos is mandatory. The fundamentals video explains what you’re learning and why it matters, and the walkthrough video shows you how to complete the assignment.

## Week 9 Assignment: Exploring Apache NiFi

# Conceptual Foundations

Before beginning the assignment, watch the instructor-led fundamentals video, which introduces and explains the key concepts for this week:  
<https://youtu.be/YiCo70SV2O8>

**Deliverable:** Write a 3–4 paragraph summary that demonstrates your understanding of the material presented in the video. Your writeup should explain the main ideas in your own words, highlight why these concepts are important, and connect them to the technologies you will be working with in the assignment.

### Objective: Mastering Apache NiFi for Dataflow Automation and Integration

In this assignment, you will explore **Apache NiFi**, a powerful tool for automating and managing data flows between systems. NiFi is widely used for moving and transforming data across different platforms, offering real-time control over data flow, routing, transformation, and system integration. You will design and implement dataflows, working with processors, parameter contexts, and integrating with **Apache Solr** for data indexing and querying.

By the end of this assignment, you will:

* Understand how to create and configure processor groups in NiFi.
* Gain experience in designing simple and advanced data flows using NiFi processors.
* Learn how to integrate NiFi with Solr for processing and indexing log data.
* Use Solr’s interface to query and analyze processed data.

#### **1. Environment Initialization**

* Change into the nifi directory with

cd dsc650-infra/bellevue-bigdata/nifi

* Start NiFi using the command:

/bin/bash nifi-\*/bin/nifi.sh start

* Access the NiFi User Interface using the instructions in the Week 1 assignment.

[Access NiFi UI](https://localhost:8443/nifi)

**Note:** Use the username and password obtained in Week 1 to access the interface.

**Deliverable:** Screenshot confirming successful access to the NiFi UI.

#### **2. Creating a Processor Group**

In this section, you will create your first **Processor Group** in NiFi, which serves as a logical container for grouping processors that will work together to form a data flow.

***Please follow the video tutorial which covers creating a process group and parameter context.***

**Deliverable:** Screenshot of the defined parameter within the Parameter Context.

#### **3. Designing a Simple Flow**

In this step, you will design a simple data flow using NiFi processors to generate files and log their attributes. This introduces you to how processors can be linked and configured to automate data processing.

***Please follow the video tutorial which covers creating designing your first flow.***

**Deliverable:** Screenshot of the simple flow (GenerateFlowFile to LogAttribute).

#### **4. Setting Up Solr Collection**

In this section, you’ll set up a Solr collection to store logs. This will integrate your NiFi flow with Solr, allowing you to push data into a searchable index.

* Navigate to the Solr directory and initiate the Solr Docker container, as instructed in the Solr assignment:

cd solr  
docker-compose up -d

Create a topic named nifi-syslog.

* Enter the Solr docker container:

docker exec -it solr\_solr\_1 bash

* If you can’t access the Solr container, it could be due to a container name change. In this cause use:

docker exec -it solr-solr-1 bash

* Create the Solr Collection

/opt/solr/bin/solr create -c syslog

**Deliverable:** Screenshot confirming the successful creation of the syslog collection.

#### **5. NiFi Advanced Flow with Solr**

Now, you’ll implement a more advanced data flow that integrates NiFi with Solr for log data processing and storage. You’ll import a pre-built flow to generate, filter, and index logs in Solr.

***Please follow the video tutorial which covers importing and starting your flow.***

**Deliverable:** Screenshot of the advanced NiFi flow processing and sending data to Solr.

#### **6. Querying Solr Data**

Finally, you will query the processed data stored in the Solr syslog collection. Use the Solr Web Interface to craft and execute queries, exploring different query parameters and filters.

Access the Solr Web Interface for querying:

[Query ‘syslog’ in Solr Web Interface](http://localhost:8983/solr/#/syslog/query)

Follow the link, and you’ll be presented with a user-friendly interface to craft and execute your queries. Experiment with different parameters and filters.

**Deliverable:** Screenshot of the Solr query results.