7/9/24, 5:36 PM about:blank

# Reading: User-Defined Schema (UDS) for DSL and SQL

Estimated time needed: 10 minutes

## How to Define and Enforce a User-Defined Schema in PySpark?

In this reading, you will learn how to define and enforce a user-defined schema in PySpark.

Spark provides a structured data processing framework that can define and enforce schemas for various data sources, including CSV files. Let's look at the steps to define and use a user-defined schema for a CSV file in PySpark:

## Step 1:

Import the required libraries.

- 1. 1
- 1. from pyspark.sql.types import StructType, IntegerType, FloatType, StringType, StructField

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#### Step 2:

Define the schema.

Understanding the data before defining a schema is an important step.

Let's take a look at the step-by-step approach to understanding the data and defining an appropriate schema for a given input file:

- 1. Explore the data: Understand the different data types present in each column.
- 2. Column data types: Determine the appropriate data types for each column based on your observed values.
- 3. Define the schema: Use the 'StructType' class in Spark and create a 'StructField' for each column, mentioning the column name, data type, and other properties.

## Example:

```
1. 1
2. 2
3. 3
4. 4
5. 5
6. 6
7. 7

1. schema = StructType([
2.    StructField("Emp_Id", StringType(), False),
3.    StructField("Emp_Name", StringType(), False),
4.    StructField("Department", StringType(), False),
5.    StructField("Salary", IntegerType(), False),
6.    StructField("Phone", IntegerType(), True),
7. ])
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```

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'False' indicates null values are NOT allowed for the column.

The schema defined above can be utilized for the below CSV file data:

## Filename: employee.csv

```
1. 1
2. 2
3. 3
4. 4

1. emp_id,emp_name,dept,salary,phone
2. A101,jhon,computer science,1000,+1 (701) 846 958
3. A102,Peter,Electronics,2000,
4. A103,Micheal,IT,2500,

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```

Step 3: Read the input file with user-defined schema.

```
1. 1
2. 2
3. 3
4. 4
5. 5
5. 5
6. 6
7. 7
8. 8
9. 9
1. #create a dataframe on top a csv file
2. df = (spark.read
3. .format("csv")
4. .schema(schema)
5. .option("header", "true")
```

about:blank 1/2

7/9/24, 5:36 PM about:blank

```
    f. .load("employee.csv")
    f. )
    f. display the dataframe content
    f. show()

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```

Step 4: Use the printSchema() method in Spark to display the schema of a DataFrame and ensure that the schema is applied correctly to the data.

- 1. :
- df.printSchema()

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Through the preceding four steps, you've acquired the ability to establish a schema for a CSV file. Additionally, you've employed this user-defined schema (UDF) to read the CSV file, exhibit its contents, and showcase the schema itself.

## Author(s)

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about:blank 2/2