## **User-Defined Functions (UDF)**

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This short article shows how to use Python user-defined functions in PySpark applications. To use a UDF, we need to do some basic tasks:

- 1. create a UDF in Python
- 2. register UDF
- 3. use UDF in Spark SQL.

## 1. Define a UDF IN Python

Consider a function which triples its input:

```
# n : integer
def tripled(n):
    return 3 * n
#end-def
```

## 2. Register UDF

To register a UDF, we can use SparkSession.udf.register(). The register() function takes 3 parameters:

- 1st: the desired name for UDF to be used in SQL
- 2nd: the name of Python UDF function
- 3rd: the return data type of Python UDF function (if this parameter is missing, then it is assumed that it is StringType()

```
# "tripled_udf" : desired name to use in SQL
# tripled : defined Python function
# the last argument is the return type of UDF function
from pyspark.sql.types import IntegerType
spark.udf.register("tripled_udf", tripled, IntegerType())
```

Now, lets create a DataFrame and then apply the created UDF.

Create a sample DataFrame:

```
>>> data = [('alex', 20, 12000), ('jane', 30, 45000),
           ('rafa', 40, 56000), ('ted', 30, 145000),
           ('xo2', 10, 1332000), ('mary', 44, 555000)]
>>>
>>> column_names = ['name', 'age', 'salary']
>>> df = spark.createDataFrame(data, column names)
>>>
>>> df
DataFrame[name: string, age: bigint, salary: bigint]
>>> df.printSchema()
root
-- name: string (nullable = true)
-- age: long (nullable = true)
-- salary: long (nullable = true)
>>>
>>> df.show()
+----+
name age salary
+----+
|alex| 20| 12000|
| jane | 30 | 45000 |
|rafa| 40| 56000|
| ted| 30| 145000|
| xo2| 10|1332000|
|mary| 44| 555000|
+----+
>>> df.count()
>>> df2 = spark.sql("select * from people where salary > 67000")
>>> df2.show()
+----+
name age salary
+----+
| ted| 30| 145000|
| xo2 | 10 | 1332000 |
|mary| 44| 555000|
+----+
```

## 3. Use UDF in SQL Query