6/16/24, 4:14 AM about:blank

Module 6 Cheat Sheet: Monitoring and Tuning

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Description
                                                                                             Code Example
  Package/Method
                      Used to get the
                      aggregate values
                      like count, sum,
                                          1. agg_df = df.groupBy("column_name").agg({"column_to_aggregate": "sum"})
agg()
                      avg, min, and
                      max for each
                                        Copied!
                      group.
                      Apache Spark
                      transformation
                      that is often used
                      on a DataFrame,
                      data set, or RDD
                      when you want
                      to perform more
                      than one action.
                      cache() caches
                      the specified
                      DataFrame, data
                      set, or RDD in
                      the memory of
                                          2. 2
                      your cluster's
                                          1. df = spark.read.csv("customer.csv")
cache()
                      workers. Since
                                          2. df.cache()
                      cache() is a
                      transformation,
                                        Copied!
                      the caching
                      operation takes
                      place only when
                      a Spark action
                      (for example,
                      count(), show(),
                      take(), or write())
                      is also used on
                      the same
                      DataFrame,
                      Dataset, or RDD
                      in a single action.
                                       Basic syntax of the cd command:
                                          1. 1

    cd [options]... [directory]

                                        Copied!
                                       Example 1: Change directory location to folder1.
                                          1. 1
                      Used to move

    cd /usr/local/folder1

                      efficiently from
                      the existing
                                        Copied!
                      working
cd
                      directory to
                                       Example 2: Get back to the previous working directory.
                      different
                      directories on
                                          1. 1
                      your system.
                                          1. cd -
                                        Copied!
                                       Example 3: Move up one level from the present working directory tree.
                                          1. 1
                                          1. cd ..
                                        Copied!
def
                      Used to define a
                                          1. 1
                      function. It is
                                          1. def greet(name):
                      placed before a
                      function name
                      that is provided
                      by the user to
                                       This function takes a name as a parameter and prints a greeting.
                      create a user-
                      defined function.
                                          1. print(f"Hello, {name}!")
                                        Copied!
                                        Calling the function:
```

about:blank 1/5

6/16/24, 4:14 AM about:blank

```
Package/Method
                                                                                         Code Example
                       Description
                                        1. 1

    greet("John")

                                      Copied!
                     Runs a new
                     command in a
                     running
                                         1. 1
                     container. Only
                     runs while the

    docker exec -it container_name command_to_run

docker exec
                     container's
                                        2. docker exec -it my_container /bin/bash
                     primary process
                     is running, and it
                                       Copied!
                     is not restarted if
                     the container is
                     restarted.
                                      To remove a single container by name or ID:

    docker rm container_name_or_id

                                      Copied!
                                      To remove multiple containers by specifying their names or IDs:
                     Used to remove
docker rm
                     one or more
                                        1. docker rm container1_name_or_id container2_name_or_id
                     containers.
                                      Copied!
                                      To remove all stopped containers:
                                        1. 1

    docker rm $(docker ps -aq)

                                       Copied!
                     It runs a
                     command in a
                                        1. 1
                     new container,

    docker run [OPTIONS] IMAGE [COMMAND] [ARG...]

docker run
                     getting the image
                     and starting the
                                       Copied!
                     container if
                     needed.
                                        1. 1
                                        1. fruits = ["apple", "banana", "cherry"]
                     The for loop
                     operates on lists
                                      Copied!
                     of items. It
                     repeats a set of
for
                                      Iterating through the list using a for loop for fruit in fruits:
                     commands for
                     every item in a
                     list.

    print(f"I like {fruit}s")

                                      Copied!
                                        1. 1
                                        1. import pandas as pd
                                      Copied!
                                      Sample DataFrame:
                     Used to collect
                                        2. 2
3. 3
                     the identical data
                     into groups on
                                        DataFrame and
groupby()
                     perform count,
                     sum, avg, min,
                                       Copied!
                     max functions on
                     the grouped data.
                                      Grouping by "Category" and performing aggregation operations:
                                         1. 1
                                         2. 2
                                         1. grouped = df.groupby('Category').agg({'Value': ['count', 'sum', 'mean', 'min', 'max']})
                                         print(grouped)
                                       Copied!
```

about:blank 2/5

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Package/Method
                                                                                                  Code Example
                          Description
                                          Create a sample DataFrame:
                                            2. 2
3. 3
                                            1. data = [("John", 25), ("Peter", 30), ("Julie", 35), ("David", 40), ("Eva", 45)]
2. columns = ["Name", "Age"]
3. df = spark.createDataFrame(data, columns)
                                          Copied!
                                          Show the current number of partitions.

    print("Number of partitions before repartitioning: ", df.rdd.getNumPartitions())

                       Used to increase
                       or decrease the
                       RDD or
                       DataFrame
                                          Repartition the DataFrame to 2 partitions.
                       partitions by
repartition()
                       number of
                       partitions or by a
                                            1. df_repartitioned = df.repartition(2)
                       single column
                       name or multiple
                                           Copied!
                       column names.
                                          Show the number of partitions after repartitioning.
                                            1. print("Number of partitions after repartitioning: ", df_repartitioned.rdd.getNumPartitions())
                                          Copied!
                                          Stop the SparkSession.
                                            1. 1
                                            1. spark.stop()
                                           Copied!
                                             1. 1
                                            2. 2
3. 3
                                             1.
                                                def add_numbers(a, b):
                                             2.
3.
                                                     result = a + b
return result
                                           Copied!
                                          Calling the function and capturing the returned value:
                       Used to end the
                       execution of the
                       function call and
                                            1. sum_result = add_numbers(5, 6)
                       returns the result
                                           Copied!
                       (value of the
return
                       expression
                                          Printing the result.
                       following the
                       return keyword)
                       to the caller.
                                            1. print("The sum is:", sum_result)
                                           Copied!
                                          Output.
                                            1. The sum is: 11
                                           Copied!
                       Spark DataFrame
                       show() is used to
                       display the
                       contents of the
                       DataFrame in a
                                            1. 1
                       table row and
                                            1. df.show()
show()
                       column format.
                       By default, it
                                           Copied!
                       shows only 20
                       rows, and the
                       column values
                       are truncated at
                       20 characters.
```

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Code Example
  Package/Method
                         Description
                                           1. 1
                                           1. from pyspark.sql import SparkSession
                                         Copied!
                                        Create a SparkSession.
                                           1. 1
                                           1. spark = SparkSession.builder.appName("CSVReadExample").getOrCreate()
                                         Copied!
                                        Read a CSV file into a Spark DataFrame.
                      Using this, you
                      can read a CSV
                                           1. 1
                      file with fields
                      delimited by
                                           1. df = spark.read.csv("path_to_csv_file.csv", header=True, inferSchema=True)
spark.read.csv("path")
                      pipe, comma, tab
                      (and many more)
                                        Copied!
                      into a Spark
                      DataFrame.
                                        Show the first few rows of the DataFrame.
                                           1. 1

    df.show()

                                         Copied!
                                        Stop the SparkSession.
                                           1. 1
                                           1. spark.stop()
                                         Copied!
                                        Basic syntax of the wget command; commonly used options are [-V], [-h], [-b], [-e], [-o], [-q]
                                           1. wget [options]... [URL]...
                      Stands for web
                                         Copied!
                      get. The wget is a
                      free
                                        Example 1: Specifies to download file.txt over HTTP website URL into the working directory.
                      noninteractive
                      file downloader
                      command.
wget

    wget http://example.com/file.txt

                      Noninteractive
                      means that it can
                                         Copied!
                      work in the
                      background
                                        Example 2: Specifies to download the archive.zip over HTTP website URL in the background and returns you to the command
                      when the user is
                                        prompt in the interim.
                      not logged in.
                                           1. 1

    wget -b http://www.example.org/files/archive.zip

withColumn()
                      Transformation
                                        Sample DataFrame:
                      function of
                      DataFrame
                                           2. 2
                      which is used to
                      change the value,
                                           1. data = [("John", 25), ("Peter", 30), ("David", 35)]
2. columns = ["Name", "Age"]
3. df = spark.createDataFrame(data, columns)
                      convert the
                      datatype of an
                      existing column,
                      create a new
                      column, and
                      many more.
                                        Using withColumn to create a new column and change values
                                           3. 3
                                           4. 4
5. 5
6. 6
7. 7
                                           1. updated_df = df \
                                                   .withColumn("DoubleAge", col("Age") * 2) # Create a new column "DoubleAge" by doubling the "Age" column
                                           3. updated_df = updated_df \
                                           4.
                                                   .withColumn("AgeGroup", when(col("Age") <= 30, "Young")</pre>
                                           5.
                                                                .when((col("Age") > 30) & (col("Age") <= 40), "Middle-aged")
                                                                 .otherwise("Old")) # Create a new column "AgeGroup" based on conditions
                                           6.
                                           7. updated df.show()
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about:blank 4/5

6/16/24, 4:14 AM

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Code Example

Package/Method Description

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Stop the SparkSession.

1. 1

1. spark.stop()

Copied!



about:blank 5/5