

Module 6 Cheat Sheet: Monitoring and Tuning

```
Package/Method
                       Description
                                                                                           Code Example
                      Used to get the
                      aggregate
                                        1. 1
                      values like
                                        1. agg_df = df.groupBy("column_name").agg({"column_to_aggregate": "sum"})
                      count, sum,
agg()
                      avg, min, and
                      max for each
                      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
                                        1. 1
2. 2
                      memory of
                      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.
                      Used to move Basic syntax of the cd command:
cd
                      efficiently
                                        1. 1
                      from the
                      existing

    cd [options]... [directory]

                      working
                      directory to
                                      Copied!
                      different
                      directories on
                                     Example 1: Change directory location to folder1.
                      your system.

    cd /usr/local/folder1

                                      Copied!
                                     Example 2: Get back to the previous working directory.
                                        1. 1
                                        1. cd -
                                      Copied!
                                     Example 3: Move up one level from the present working directory tree.
                                        1. 1
                                        1. cd ..
```

about:blank 1/5

```
Code Example
  Package/Method
                        Description
                                      Copied!
                                        1. 1
                                        1. def greet(name):
                                       Copied!
                      Used to define
                      a function. It is This function takes a name as a parameter and prints a greeting.
                      placed before a
                      function name
                      that is
                                        1. print(f"Hello, {name}!")
def
                      provided by
                      the user to
                                      Copied!
                      create a user-
                      defined
                                      Calling the function:
                      function.

    greet("John")

                                      Copied!
                      Runs a new
                      command in a
                      running
                      container. Only
                                        1. 1
2. 2
                      runs while the
                      container's
                                        1. docker exec -it container_name command_to_run
docker exec
                      primary
                                        2. docker exec -it my_container /bin/bash
                      process is
                      running, and it | Copied!
                      is not restarted
                      if the container
                      is restarted.
                                      To remove a single container by name or ID:
                                        1. docker rm container_name_or_id
                                      Copied!
                                      To remove multiple containers by specifying their names or IDs:
                      Used to
                                        1. 1
                      remove one or
docker rm
                      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,
                      getting the

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

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

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

                                      Copied!
groupby()
                      Used to collect
                      the identical
                                        1. import pandas as pd
                      data into
                      groups on
                                       Copied!
                      DataFrame and
                      perform count, Sample DataFrame:
```

about:blank

```
Package/Method
                                                                                       Code Example
                      Description
                                      1. 1
                     sum, avg, min,
                                      2. 2
                     max functions
                                      3. 3
                     on the grouped
                                      data.
                                    Copied!
                                    Grouping by "Category" and performing aggregation operations:
                                      1. grouped = df.groupby('Category').agg({'Value': ['count', 'sum', 'mean', 'min', 'max']})
                                      print(grouped)
                                    Copied!
                                    Create a sample DataFrame:
                                      1. 1
                                      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.
                     Used to

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

                     increase or
                     decrease the
                                    Copied!
                     RDD or
                     DataFrame
                                    Repartition the DataFrame to 2 partitions.
                     partitions by
repartition()
                     number of
                     partitions or by
                                      1. df_repartitioned = df.repartition(2)
                     a single
                     column name
                                     Copied!
                     or multiple
                     column names.
                                    Show the number of partitions after repartitioning.
                                      1. 1
                                      1. print("Number of partitions after repartitioning: ", df_repartitioned.rdd.getNumPartitions())
                                    Copied!
                                    Stop the SparkSession.
                                      1. 1
                                      1. spark.stop()
                                    Copied!
                     Used to end
                                      1. 1
return
                                      2. 2
                     the execution
                                      3.3
                     of the function
                     call and returns
                                      1. def add_numbers(a, b):
                     the result
                                              result = a + b
                                      3.
                                              return result
                     (value of the
                     expression
                                     Copied!
                     following the
                     return
                                    Calling the function and capturing the returned value:
                     keyword) to
                     the caller.
                                      1. sum_result = add_numbers(5, 6)
                                    Copied!
                                    Printing the result.

    print("The sum is:", sum_result)

                                    Copied!
```

about:blank 3/5

```
Package/Method
                       Description
                                                                                          Code Example
                                     Output.
                                       1. 1
                                       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
                                       df.show()
show()
                      column format.
                      By default, it
                                     Copied!
                      shows only 20
                      rows, and the
                      column values
                      are truncated at
                      20 characters.

    from pyspark.sql import SparkSession

                                     Copied!
                                     Create a SparkSession.
                                       1. 1
                                       1. spark = SparkSession.builder.appName("CSVReadExample").getOrCreate()
                      Using this, you
                                     Read a CSV file into a Spark DataFrame.
                      can read a
                      CSV file with
                      fields
spark.read.csv("path") delimited by
                                       1. df = spark.read.csv("path_to_csv_file.csv", header=True, inferSchema=True)
                      pipe, comma,
                      tab (and many
                                     Copied!
                      more) into a
                      Spark
                                     Show the first few rows of the DataFrame.
                      DataFrame.
                                       1. 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], [-a], [-q]
                                       1. 1
                      Stands for web
                                       1. wget [options]... [URL]...
                      get. The wget
                      is a free
                      noninteractive
                                     Example 1: Specifies to download file.txt over HTTP website URL into the working directory.
                      file
                      downloader
                                       1. 1
                      command.
                      Noninteractive
wget

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

                      means that it
                                     Copied!
                      can work in
                      the
                                     Example 2: Specifies to download the archive.zip over HTTP website URL in the background and returns you to the command
                      background
                      when the user
                                    prompt in the interim.
                      is not logged
                      in.
                                       1. wget -b http://www.example.org/files/archive.zip
                                     Copied!
                      Transformation Sample DataFrame:
withColumn()
                      function of
                      DataFrame
                                       2. 2
```

about:blank 4/5

```
Package/Method
                            Description
                                                                                                                        Code Example
                          which is used
                                                  3. 3
                          to change the
                                                  1. data = [("John", 25), ("Peter", 30), ("David", 35)]
2. columns = ["Name", "Age"]
3. df = spark.createDataFrame(data, columns)
                          value, convert
                          the datatype of
                          an existing
                                               Copied!
                          column, create
                          a new column,
                                               Using withColumn to create a new column and change values
                          and many
                          more.
                                                  1. 1
                                                  2. 2
3. 3
4. 4
5. 5
6. 6

    updated_df = df \
    .withColumn("DoubleAge", col("Age") * 2) # Create a new column "DoubleAge" by doubling the "Age" column
    updated_df = updated_df \

                                                             .withColumn("AgeGroup", when(col("Age") <= 30, "Young")
.when((col("Age") > 30) & (col("Age") <= 40), "Middle-aged")
.otherwise("Old")) # Create a new column "AgeGroup" based on conditions
                                                  4.
                                                  5.
                                                   7. updated_df.show()
                                               Copied!
                                               Stop the SparkSession.
                                                  1. 1
                                                  1. spark.stop()
                                                Copied!
```

Changelog

DateVersionChanged byChange Description2023-09-202.0Kunal MerchantQC reviewed2023-09-181.0Sameeksha Saxena Initial version created

IBM Corporation 2023. All rights reserved.

about:blank 5/5