

Module 3 Cheat Sheet: Apache Spark

Package/Method	Description	Code Example
appName()	A name for your job to display on the cluster web UI. An Apache	<pre>1. 1 2. 2 1. from pyspark.sql import SparkSession 2. spark = SparkSession.builder.appName("MyApp").getOrCreate() Copied!</pre>
cache()	Spark transformation often used on a DataFrame, data set, or RDD when you want to perform multiple actions. cache() caches the specified DataFrame, data set, or RDD in the memory of your cluster's workers. Since cache() is a	<pre>1. 1 2. 2 1. df = spark.read.csv("customer.csv") 2. df.cache() Copied!</pre> 1. 1
count()	number of elements with	1. 1 2. 2 1. count = df.count()

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the specified
                                     2. print(count)
                   value.
                                    Copied!
                   Creates a
                   temporary
                   view that can
                                     1. 1
                   later be used to
                   query the data.
createTempView()
                                     1. df.createOrReplaceTempView("cust_tbl")
                   The only
                   required
                                    Copied!
                   parameter is
                   the name of
                   the view.
                   Returns an
                   iterator where
                   the items are
                                     1. 1
                   filtered
                                     1. filtered_df = df.filter(df['age'] > 30)
filter()
                   through a
                   function to test
                                    Copied!
                   if the item is
                   accepted or
                   not.
                   Get or
                                     1. 1
                   instantiate a
                   SparkContext
                                     1. spark = SparkSession.builder.getOrCreate()
getOrCreate()
                   and register it
                   as a singleton
                                    Copied!
                   object.
                   Used to make
                   code from one
                   module
                   accessible in
                   another.
                   Python
                   imports are
                   crucial for a
                                     1. 1
                   successful

    from pyspark.sql import SparkSession

import
                   code structure.
                   You may reuse
                                    Copied!
                   code and keep
                   your projects
                   manageable by
                   using imports
                   effectively,
                   which can
                   increase your
                   productivity.
                                     1. 1
len()
                   Returns the
                                     2. 2
                   number of
                   items in an
                                     1. row_count = len(df.collect())
                   object. When
                                     2. print(row_count)
                   the object is a
                                    Copied!
                   string, the len()
                   function
                   returns the
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number of
                   characters in
                   the string.
                   Returns a map
                   object (an
                   iterator) of the
                                      1. 1
                                      2. 2
                   results after
                   applying the
                                      1. rdd = df.rdd.map(lambda row: (row['name'],
map()
                   given function
                                      2. row['age']))
                   to each item of
                                    Copied!
                   a given
                   iterable (list,
                   tuple, etc.)
                   To ensure that
                   requests will
                   function, the
                   pip program
                   searches for
                   the package in
                                      1. 1
                   the Python
                   Package Index
                                      1. pip list
pip
                   (PyPI),
                   resolves any
                                    Copied!
                   dependencies,
                   and installs
                   everything in
                   your current
                   Python
                   environment.
                   The pip install
                   <package>
                                      1. 1
                   command
                                      1. pip install pyspark
pip install
                   looks for the
                   latest version
                                    Copied!
                   of the package
                   and installs it.
                   Prints the
                   specified
                   message to the
                   screen or other
                   standard
                   output device.
                                      1. 1
                   The message
                                      1. print("Hello, PySpark!")
print()
                   can be a string
                   or any other
                                    Copied!
                   object; the
                   object will be
                   converted into
                   a string before
                   being written
                   to the screen.
                                      1. 1
printSchema()
                   Used to print
                   or display the
                                      1. df.printSchema()
                   schema of the
```

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DataFrame or
                                    Copied!
                   data set in tree
                   format along
                   with the
                   column name
                   and data type.
                   If you have a
                   DataFrame or
                   data set with a
                   nested
                   structure, it
                   displays the
                   schema in a
                   nested tree
                   format.
                   Creates a
                   parallelized
                   collection.
                   Distributes a
                   local Python
                                     1. 1
                   collection to
                                     1. rdd = sc.parallelize([1, 2, 3, 4, 5])
sc.parallelize()
                   form an RDD.
                   Using range is
                                    Copied!
                   recommended
                   if the input
                   represents a
                   range for
                   performance.
                   Used to select
                   one or multiple
                   columns.
                   nested
                   columns,
                   column by
                   index, all
                   columns from
                   the list, by
                                     1. 1
                   regular
                   expression
                                     1. selected_df = df.select('name', 'age')
select()
                   from a
                   DataFrame.
                                    Copied!
                   select() is a
                   transformation
                   function in
                   Spark and
                   returns a new
                   DataFrame
                   with the
                   selected
                   columns.
                   Spark
                                     1. 1
show()
                   DataFrame
                                     1. df.show()
                   show() is used
                   to display the
                                    Copied!
                   contents of the
```

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DataFrame in
                   a table row and
                   column format
                   . By default, it
                   shows only
                  twenty rows,
                   and the
                   column values
                   are truncated
                   at twenty
                   characters.
                   Spark SQL can
                   automatically
                   infer the
                   schema of a
                   JSON data set
                   and load it as a
                   DataFrame.
                   The read.json()
                   function loads
                                     1. 1
                   data from a
                                     1. json_df = spark.read.json("customer.json")
spark.read.json
                   directory of
                   JSON files
                                   Copied!
                   where each
                  line of the files
                  is a JSON
                   object. Note
                   that the file
                   offered as a
                   JSON file is
                   not a typical
                   JSON file.
                   To issue any
                   SQL query,
                   use the sql()
                   method on the
                   SparkSession
                   instance. All
                                     1. 1
                   spark.sql
                   queries
                                     1. result = spark.sql("SELECT name, age FROM cust_tbl WHERE age > 30")
spark.sql()
                   executed in
                                     2. result.show()
                   this manner
                   return a
                                   Copied!
                   DataFrame on
                   which you
                   may perform
                   further Spark
                   operations if
                  required.
                                     1. 1
                   Returns the
                                     2. 2
                   current time in
                   the number of
                   seconds since

    from pyspark.sql.functions import current timestamp

                   the Unix
                                     2. current_time = df.select(current_timestamp().alias("current_time"))
                                     3. current_time.show()
                   Epoch.
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time()

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Changelog

DateVersionChanged byChange Description2023-09-061.0Sameeksha Saxena Initial version created

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