1/15/24, 5:04 PM about:blank



Module 5 Cheat Sheet: Development and Runtime Environment Options

Package or method	Description	Code example
		1. 1
	Gets an existing	<pre>1. from pyspark.sql import SparkSession Copied!</pre>
	SparkSession or, if there is	Create a SparkSession or get an existing one:
SparkSession.builder.getOrCreate()		1. 1
		<pre>1. 1 1. spark = SparkSession.builder.appName("myApp").getOrCreate()</pre>
		Copied!
		Now you can use the spark object to work with Spark
		Basic syntax of cd command:
		1. 1
		 cd [options] [directory]
		Copied!
		Example 1: Change directory location to folder1:
	Used to move efficiently from the existing working directory to different directories on your system.	1. 1
		<pre>1. cd /usr/local/folder1</pre>
cd		Copied!
cu		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
		Copied!
docker-compose	Tool for defining and	Example (docker-compose.yml)
	running multicontainer Docker	1. 1 2. 2
		3. 3
	applications.	4. 4 5. 5
	It uses the	6. 6
	YAML file to	7. 7
	configure the	8.8
	services and	1. version: '3'
	enables us to create and	2. services:3. web:
	CICAIC AIIU	4. image: nginx:latest

about:blank 1/5

1/15/24, 5:04 PM about:blank

1/15/24, 5:04 PM	adout:diank
Package or method	Description Code example
	start all the 5. ports:
	services from 6 "80:80"
	just one 7. db:
	configuration 8. image: postgres:latest
	file. Copied!
	You can create a copy 1. 1
	create a copy
git clone	of a specific 1. git clone REPOSITORY_URL [DESTINATION_DIRECTORY]
_	repository or
	branch within Copied!
	a repository.
	Used to make
	code from one
	module
	accessible in
	another.
	Python
	imports are
	crucial for a
	successful 1. 1
import	code 1. from pyspark.sql import SparkSession
port	structure. You
	may reuse Copied!
	code and keep
	your projects
	manageable
	by using
	imports
	effectively to
	increase
	productivity.
	To ensure that
	requests will
	function, the
	pip program
	searches for the package in
	the Python 1. 1
	Dookaga
pip	Index (PyPI),
	resolves any Copied!
	dependencies,
	and installs
	everything in
	your current
	Python
	environment.
	The pip install
	Zu - 1 S
	<pre><pre><pre><pre><pre><pre><pre>command</pre></pre></pre></pre></pre></pre></pre>
pip install	looks for the 1. pip install package_name
1 1	latest version
	of the package Copied!
	and installs it.
pip3 install	pip3 is the 1. 1
1 1 -	official
	1. pip3 install package_name package
	manager and Copied!
	pip command
	for Python 3.

Package or method	Description It enables	Code example
	installing and managing third-party software	
	packages with features and functionality not found in	1
	the Python standard library. Pip3 installs	
	packages from PyPI (Python Package	
	Index), but it won't resolve dependencies	
	or help you solve dependency conflicts.	
	Prints the specified message to the screen or other standard	1
	output device.	1. 1
print()	The message can be a string or any other object; the object will be converted into a string before being written to the screen.	Copied!
	Python 3 is a widely used programming	1. 1 2. 2 3. 3
python3	language known for its readability and	 sudo apt-get update sudo apt-get install python3 python3version #to verify the python version Copied!
sc.setloglevel()	versatility. Using this method, you	Import necessary modules:
	can change the log level to the desired level. Valid log levels	 1. 1 1. from pyspark import SparkContext Copied!
	include ALL, DEBUG,	•
	ERROR, FATAL, INFO, OFF,	 1. 1 1. sc = SparkContext("local", "LogLevelExample")

about:blank 3/5

1/15/24, 5:04 PM about:blank

Package or method	Description	Code example
	TRACE, and WARN.	Copied!
		Set the log level to a desired level (e.g., INFO, ERROR):
		1. 1
		1. sc.setLogLevel("INFO")
		Copied!
	ъ.	Now, any logging messages with a severity level equal to or higher than INFO will be displayed
	Denotes where to run	
	your Spark application,	
	local or	
	cluster. When you run on a	
	cluster, you	
	need to	1. 1 2. 2
	specify the address of the	3. 3
setMaster()	Spark master or Driver	 <pre><pre></pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre><</pre><pre><pre><pre><pre><pre><pre><pr< td=""></pr<></pre></pre></pre></pre></pre></pre>
	URL for a distributed	
	cluster. We	Copied!
	usually assign	
	a local[*] value to	
	setMaster() in	
	Spark while doing internal	
	testing.	
	Spark DataFrame	
	show() is used	
	to display the contents of	
	the	
	DataFrame in a table row	1. 1
show()	and column	1. df.show()
Sho w()	format. By default, it	Copied!
	shows only	Copicus
	twenty rows, and the	
	column values	
	are truncated at twenty	
	characters.	
source	Used to	Assuming a Bash shell:
	execute a script file in	1. 1
	the current	1. source myscript.sh
	shell environment,	Copied!
	allowing you	
	to modify the current shell	

about:blank 4/5

10/24, 0.04 1 101		about.blank
Package or method	Description	Code example
	environment	
	in the same	
	way you	
	would if you	
	had typed	
	commands	
	manually.	
	Primarily a	
	command-line	
	application. It	
	modifies the	
	environment	
	variables in a	
	shell to create	
	an isolated	
	Python	Creating a virtual environment named "myenv":
	environment,	1. 1
virtualenv	so you'll need	
	to have a shell	 virtualenv myenv
	to run it. You	Copied!
	can type in	Copied:
	virtualenv	
	(name of the	
	application),	
	followed by	
	flags that	
	control its	
	behavior.	

Changelog

Date Version	on Changed by	Change Description
2023-09-19 2.0	Kunal Merchant	QC reviewed with request to recheck color used to highlight code
2023-09-15 1.0	Sameeksha Saxen	a Initial version created

IBM Corporation 2023. All rights reserved.

about:blank 5/5