

GraphFrames Installation Instructions

1. Create New Computing Resource

Compute > New compute >

New compute

Cancel Create compute

0 Workers: 0 GB Memory, 0 Cores, 0 DBU
1 Driver: 15.3 GB Memory, 2 Cores, 1 DBU

Compute name

Please enter a compute name

Databricks runtime version

Runtime: 12.2 LTS (Scala 2.12, Spark 3.3.2)

Instance

Free 15 GB Memory: As a Community Edition user, your compute will automatically terminate after an idle period of one or two hours. For [more configuration options](#), please [upgrade your Databricks subscription](#).

Instances Spark

2. Select Libraries Tab

Cluster

Configuration Notebooks (0) Libraries Event log Spark UI Driver logs Metrics Apps Spark compute UI-Master

Filter libraries

Uninstall Install new

Status	Name	Type	Source
No libraries			

Please install new libraries with Install New

3. Search for GraphFrames package

Install library

Provide feedback

Library Source

☐ DBFS ☐ File Path/S3 ☐ PyPI ☒ Maven ☐ CRAN ☐ Workspace

Coordinates

Maven Coordinates (com.databricks:spark-csv_2.10:1.0.0) Search Packages

Repository

Optional

Exclusions

Dependencies to exclude (log4j:log4j,junit:junit)

Cancel Install

4. Select GraphFrames v0.8.2

Spark Packages

Q graph

Name	Organization	Description	Releases	Options
spark-knn-graphs	tdebatty	Spark algorithms for building and processing ...	0.13	Select
graphx-diameter	Cecca	A spark package to approximate the diameter...	0.2.0-s_2.11	Select
sparkling-graph	sparkling-gr...	Large scale, distributed graph processing ma...	0.0.7	Select
graphframes	graphframes	GraphFrames: DataFrame-based Graphs	0.8.2-spark...	Select
graphx-overlapping-commun...	bhardwajank	Graphx Overlapping Community Detection	1.0	Select
graphster	thecloudcircle	spark-based library that helps construct and ...	0.1.0	Select
graphster	wisecubeai	spark-based library that helps construct and ...	0.1.1	Select

5. Select, install and enjoy!