

GraphFrames Installation Instructions

(0. Download *graphframes* JAR from Moodle)

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. Go to cluster configuration

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. Select Libraries Tab & drop JAR from Moodle & install

(Note: If you click on *Maven*, search the packages and find/select *graphframes*, that also works)

Install library

Library Source

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

Library files stored in DBFS can be modified by any workspace user. If you want to prevent changes, you should load libraries from [Workspace Files](#) or [S3](#). DBFS libraries are supported in Databricks Runtime 14.3 LTS and below.

Library Type

☒ JAR ☐ Python Whl

Drop JAR here

Cancel Install