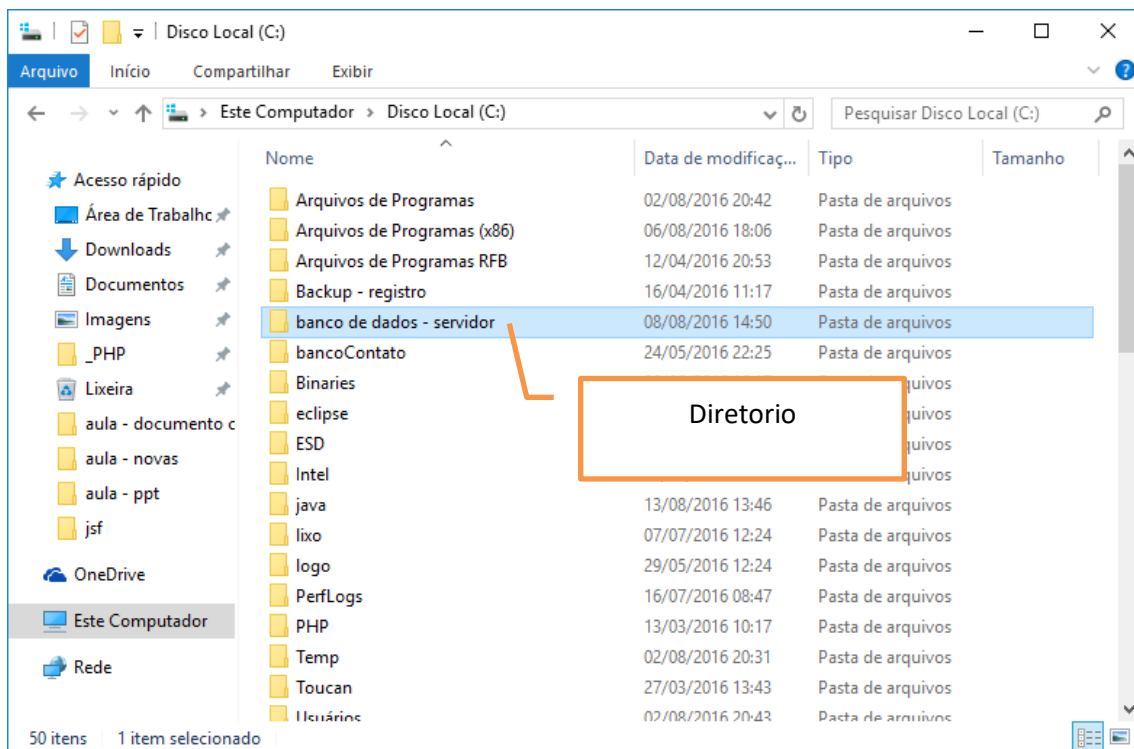


Banco de Dados – Inicializar o servidor banco de dados HSQLDB

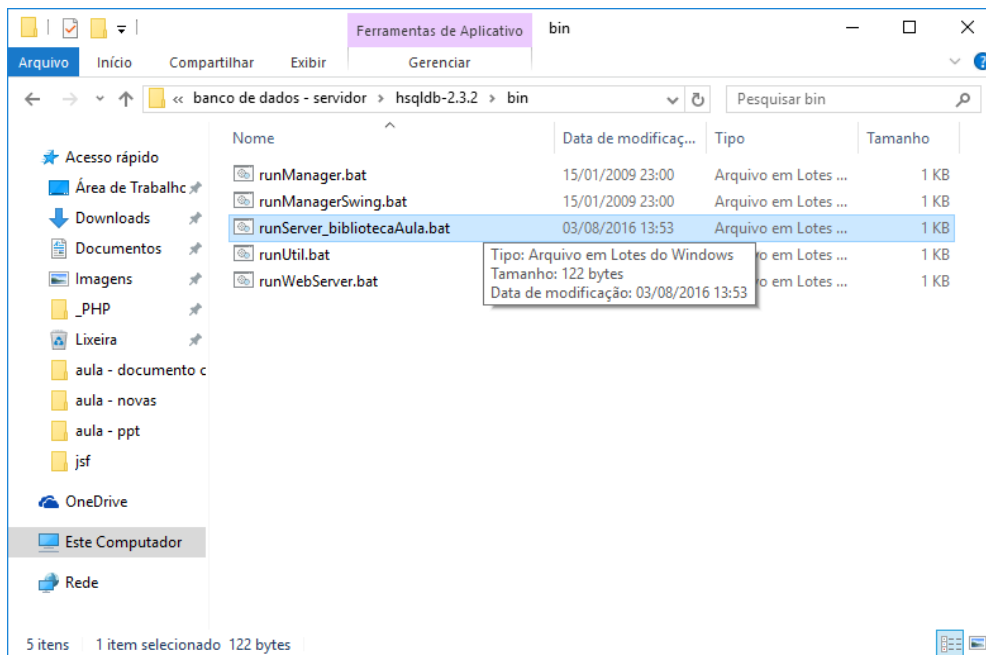
1. Inicializar servidor Banco de dados HSQLDB :

1.1 Descompactar o arquivo baixado (bancos de dados.zip) C:\banco de dados



1.2 - Navegue nesse diretório de acordo com comando abaixo e dar clique duplo clique o arquivo runServer_bibliotecaAula.bat para iniciar o servidor do banco de dados

C:\banco de dados - servidor\hsqldb-2.3.2\bin



1.3– servidor foi inicializado

```
C:\WINDOWS\system32\cmd.exe
C:\banco de dados - servidor\hsqldb-2.3.2\bin>cd ../data
C:\banco de dados - servidor\hsqldb-2.3.2\data>java -cp ../lib/hsqldb.jar org.hsqldb.server.Server --database.0 file:bi
liotecaaula --dbname.0 bibliotecaaula
[Server@4517d9a3]: [Thread[main,5,main]]: checkRunning(false) entered
[Server@4517d9a3]: [Thread[main,5,main]]: checkRunning(false) exited
[Server@4517d9a3]: Startup sequence initiated from main() method
[Server@4517d9a3]: Could not load properties from file
[Server@4517d9a3]: Using cli/default properties only
[Server@4517d9a3]: Initiating startup sequence...
[Server@4517d9a3]: Server socket opened successfully in 6 ms.
[Server@4517d9a3]: Database [index=0, id=0, db=file:bibliotecaaula, alias=bibliotecaaula] opened successfully in 496 ms.
[Server@4517d9a3]: Startup sequence completed in 504 ms.
[Server@4517d9a3]: 2016-08-11 21:26:56.605 HSQLDB server 2.3.2 is online on port 9001
[Server@4517d9a3]: To close normally, connect and execute SHUTDOWN SQL
[Server@4517d9a3]: From command line, use [Ctrl]+[C] to abort abruptly
```