

```
roberto@latitude-rs:~/Downloads/TMP/SchemaCrawler$ ./sc-build.sh
```

```
Sending build context to Docker daemon 457.1MB
```

```
Step 1/5 : FROM schemacrawler/schemacrawler
```

```
----> 487a86cc1ed7
```

```
Step 2/5 : ENTRYPOINT /bin/bash
```

```
----> Using cache
```

```
----> 0080e494d6fd
```

```
Step 3/5 : VOLUME /share
```

```
----> Using cache
```

```
----> 5c7293984c68
```

```
Step 4/5 : ENV PATH=$PATH:/opt/schemacrawler/lib
```

```
----> Running in 44e2be4a019b
```

```
Removing intermediate container 44e2be4a019b
```

```
----> 7e8fbb5d63bc
```

```
Step 5/5 : RUN /opt/schemacrawler/bin/schemacrawler.sh --server=sqlite --database=sc.db --info-level=minimum --command=schema --output-file=/share/schema.png
```

```
----> Running in 5e274c82c15f
```

```
SchemaCrawler 16.16.10
```

```
Error: Graphviz was not available to create the requested diagram.
```

```
Please reinstall Graphviz, and make it available on the system PATH. If you are unable to install Graphviz, make https://github.com/nidi3/graphviz-java jar files available to SchemaCrawler, in the lib/ folder. Otherwise, consider generating a DOT file in scdot format.
```

```
Run SchemaCrawler again with just the
```

```
-h
```

```
option for help
```

```
Or, run SchemaCrawler again with an additional
```

```
--log-level=CONFIG
```

```
option for details on the error
```

```
Additional resources are on the SchemaCrawler website,
```

```
https://www.schemacrawler.com
```

```
and a live, interactive tutorial is on
```

```
https://katacoda.com/schemacrawler
```

```
Environment:
```

```
SchemaCrawler 16.16.10
```

```
Linux 5.13.0-27-generic
```

```
Oracle Corporation OpenJDK 64-Bit Server VM 17-ea+14
```

```
SQLite 3.36.0
```

```
SQLite JDBC 3.36.0.3
```

```
The command '/bin/sh -c /opt/schemacrawler/bin/schemacrawler.sh --server=sqlite --database=sc.db --info-level=minimum --command=schema --output-file=/share/schema.png' returned a non-zero code: 1
```

```
roberto@latitude-rs:~/Downloads/TMP/SchemaCrawler$
```