

Instalación de SonarQube

Leidy Katherine Calderón Castaño

Camilo Andres Tiria Corredor

SENA

Análisis y Desarrollo de Sistemas de Información

Bogotá D.C

18/11/2021



Copyright © 2021

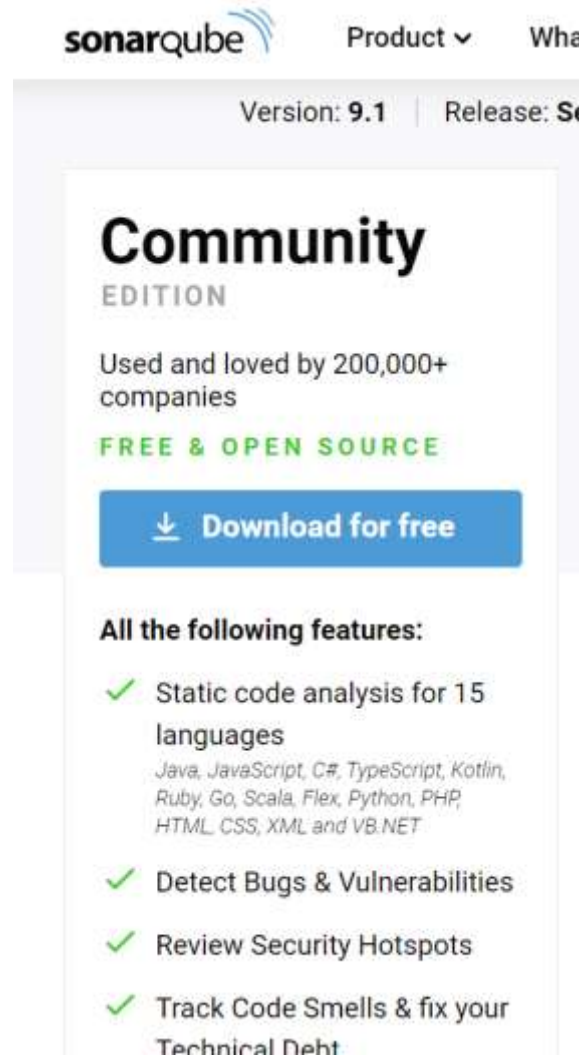
Calle 49ª Bis sur # 10d -20

Absence and Bad Grades Software
Todos los Derechos Reservados

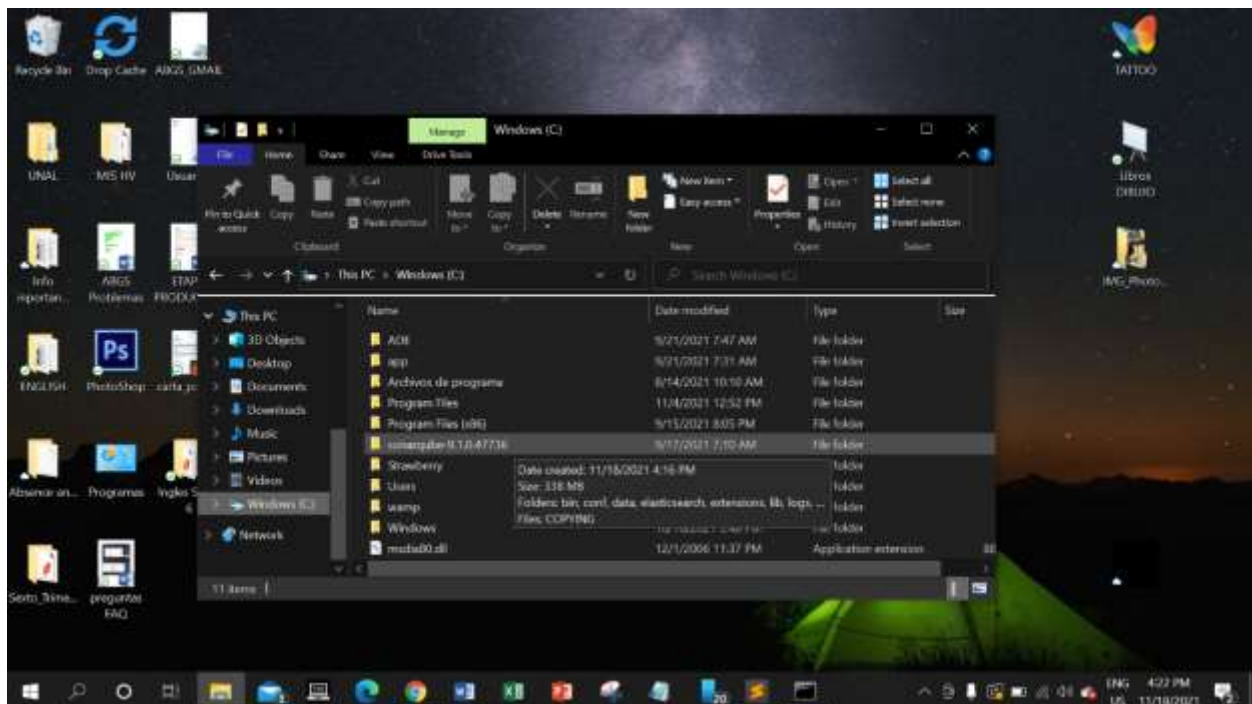
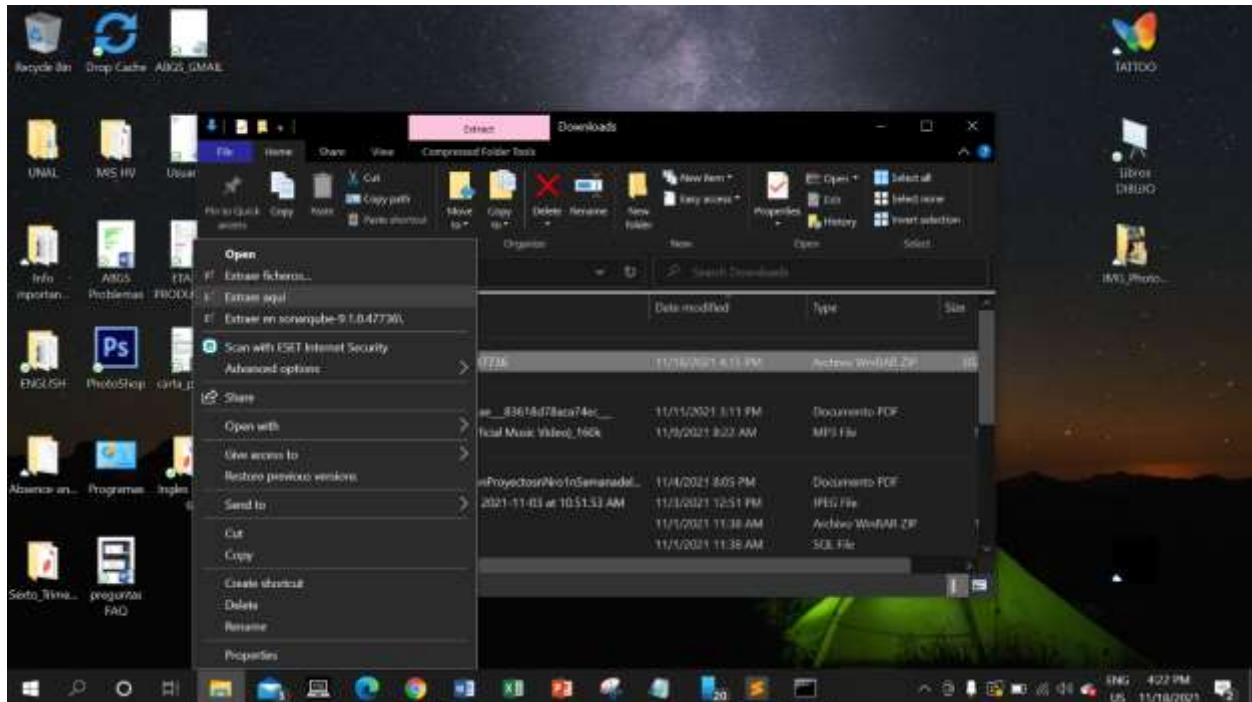
320 447 3192
313 710 3188



1. Dirigirse a la página oficial de SonarQube y descargar la edición "Community"
<https://www.sonarqube.org/>



2. Extraemos el archivo y la carpeta la pegamos en el disco local C.



Copyright © 2021

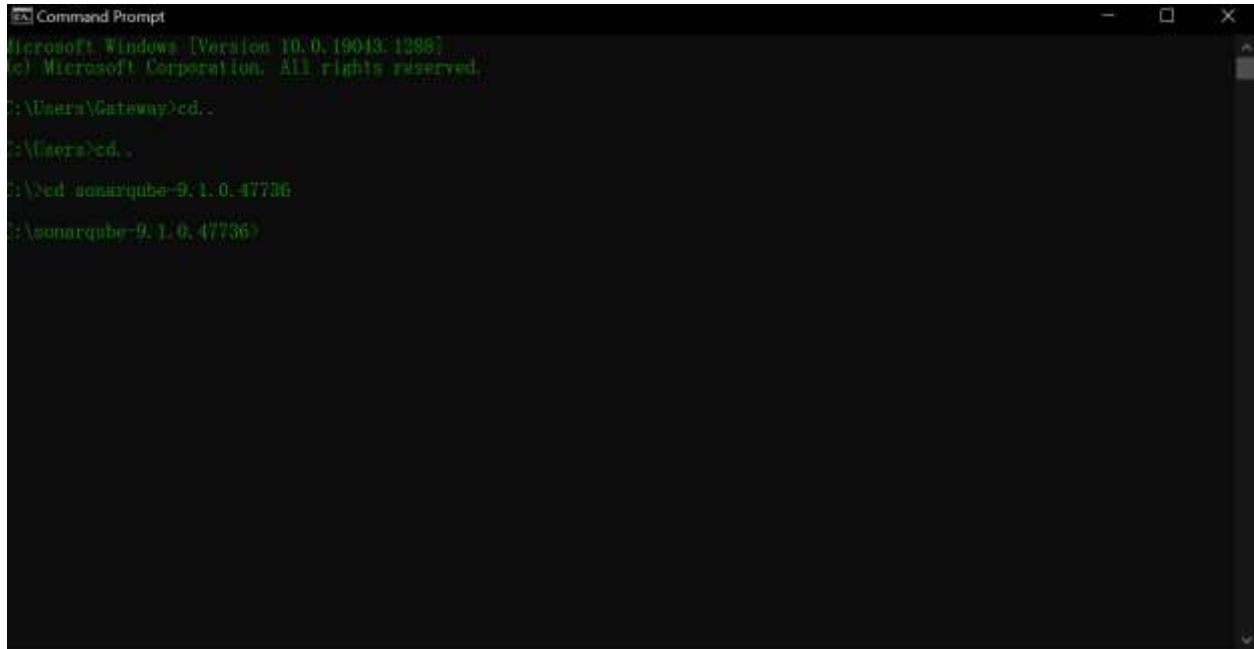
Calle 49ª Bis sur # 10d -20

Absence and Bad Grades Software
 Todos los Derechos Reservados

320 447 3192

313 710 3188

3. Abrimos el CMD e ingresamos a la carpeta que extrajimos.



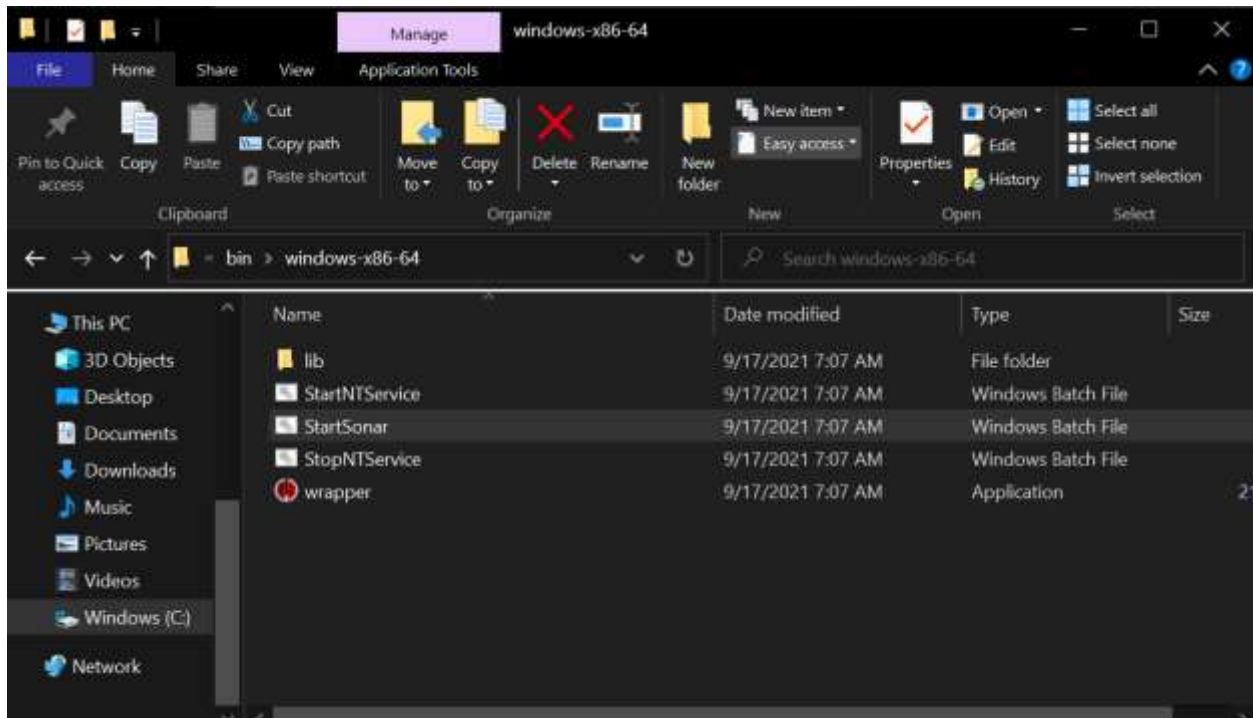
```
Microsoft Windows [Version 10.0.19043.1288]
(c) Microsoft Corporation. All rights reserved.

C:\Users\Gateway>cd..

C:\Users>cd..

C:\>cd sonarqube-9.1.0.47736

C:\sonarqube-9.1.0.47736>
```

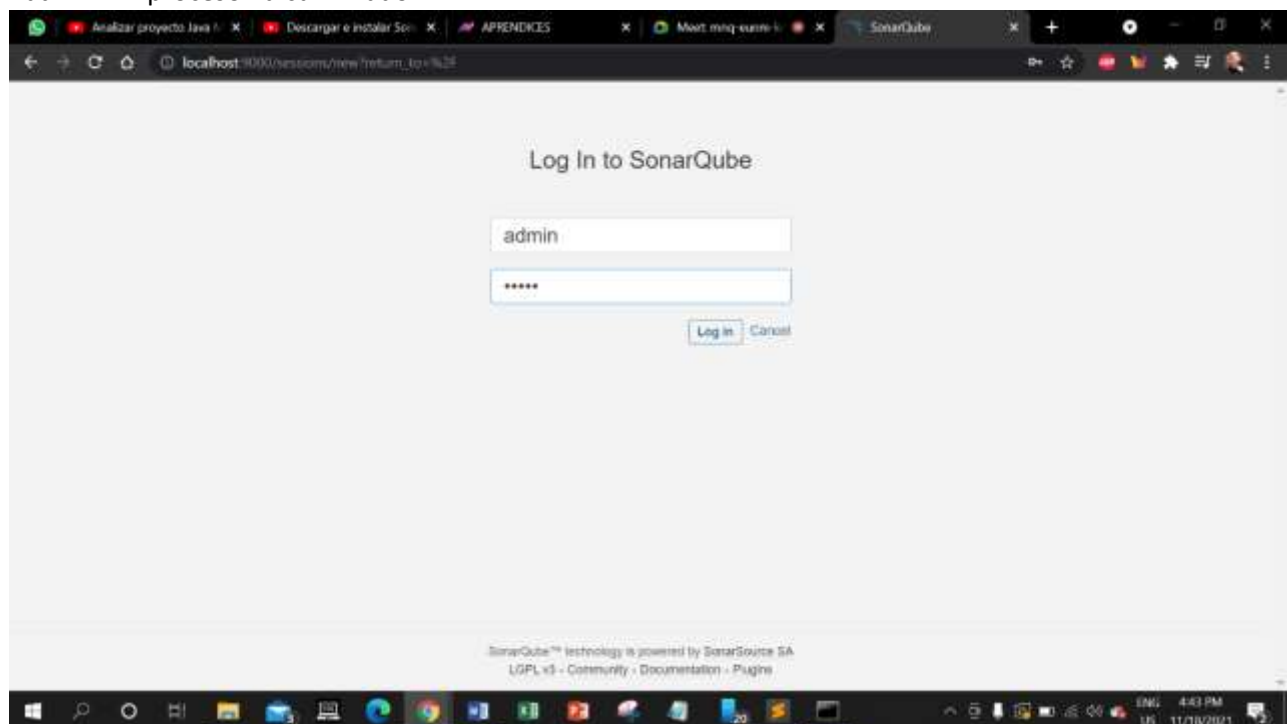


4. Ejecutamos el archivo StartSonar.bat y verificamos que el proceso culmine de manera correcta "is up".

```

Select SonarQube
jvm 1 | 2021.11.18 16:27:43 INFO | app[] | [o.s.a.ProcessLauncherImpl] Launch process[[key='web', ipcIndex=2, logFileName=
Prefix=web]] from [C:\sonarqube-9.1.0.47736; C:\Program Files\Java\jdk-11.0.11\bin\java -Djava.awt.headless=true -Dfile
encoding=UTF-8 -Djava.io.tmpdir=C:\sonarqube-9.1.0.47736\temp -XX:-OmitStackTraceInFastThrow --add-opens=java.base/java
util=ALL-UNNAMED --add-opens=java.base/java.lang=ALL-UNNAMED --add-opens=java.base/java.io=ALL-UNNAMED --add-opens=java
.rmi/sun.rmi.transport=ALL-UNNAMED --add-exports=java.base/jdk.internal.ref=ALL-UNNAMED --add-opens=java.base/java.nio=ALL
UNNAMED --add-opens=java.base/sun.nio.ch=ALL-UNNAMED --add-opens=java.management/sun.management=ALL-UNNAMED --add-ope
na=jdk.management/com.sun.management.internal=ALL-UNNAMED -Xms512m -Xmx128m -XX:+HeapDumpOnOutOfMemoryError -Dhttp.nonPr
oxyHosts=localhost|127.*|::1] -cp ./lib/sonar-application-9.1.0.47736.jar;C:\sonarqube-9.1.0.47736\lib\jdbc\h2\h2-i.4.1
99.jar org.sonar.server.app.WebServer C:\sonarqube-9.1.0.47736\temp\sq-process16254184326996732974properties
jvm 1 | 2021.11.18 16:28:30 INFO | app[] | [o.s.a.SchedulerImpl] Process[web] is up
jvm 1 | 2021.11.18 16:28:30 INFO | app[] | [o.s.a.ProcessLauncherImpl] Launch process[[key='ce', ipcIndex=3, logFileName=
ref=ce]] from [C:\sonarqube-9.1.0.47736; C:\Program Files\Java\jdk-11.0.11\bin\java -Djava.awt.headless=true -Dfile.e
ncoding=UTF-8 -Djava.io.tmpdir=C:\sonarqube-9.1.0.47736\temp -XX:-OmitStackTraceInFastThrow --add-opens=java.base/java.u
til=ALL-UNNAMED --add-exports=java.base/jdk.internal.ref=ALL-UNNAMED --add-opens=java.base/java.lang=ALL-UNNAMED --add-o
pens=java.base/java.nio=ALL-UNNAMED --add-opens=java.base/sun.nio.ch=ALL-UNNAMED --add-opens=java.management/sun.managem
ent=ALL-UNNAMED --add-opens=java.management/com.sun.management.internal=ALL-UNNAMED -Xms512m -Xmx128m -XX:+HeapDumpOnOutO
MemoryError -Dhttp.nonProxyHosts=localhost|127.*|::1] -cp ./lib/sonar-application-9.1.0.47736.jar;C:\sonarqube-9.1.0.4
7736\lib\jdbc\h2\h2-i.4.199.jar org.sonar.ce.app.CeServer C:\sonarqube-9.1.0.47736\temp\sq-process3536490543257946092pro
perties
jvm 1 | 2021.11.18 16:28:31 WARN | app[] | [startup] #####
jvm 1 | 2021.11.18 16:28:31 WARN | app[] | [startup] Default Administrator credentials are still being used. Make sure to
change the password or deactivate the account.
jvm 1 | 2021.11.18 16:28:31 WARN | app[] | [startup] #####
jvm 1 | 2021.11.18 16:28:35 INFO | app[] | [o.s.a.SchedulerImpl] Process[ce] is up
jvm 1 | 2021.11.18 16:28:35 INFO | app[] | [o.s.a.SchedulerImpl] SonarQube is up
  
```

5. En nuestro buscador, buscamos localhost:9000, ingresamos usuario y contraseña los cuales son admin. EL proceso ha culminado.



Copyright © 2021

Calle 49ª Bis sur # 10d -20

Absence and Bad Grades Software
 Todos los Derechos Reservados

320 447 3192

313 710 3188

