**Description:**   
  
While trying to execute ScanCentral command **scancentral.bat package -bt none -o myPackage.zip**  
or **scancentral package -bt none -o myPackage.zip**the following error message appear:   
  
error zsh: command not found: scancentral.bat 

**Solution:**   
Before running the Scan Central commands, please follow the steps below:

1. Download the latest Fortify\_ScanCentral\_Client\_XX.X.X.zip (current version: Fortify\_ScanCentral\_Client\_22.2.1\_x64.zip)
2. Extract the contents of the Fortify\_ScanCentral\_Client\_\_x64.zip file to any directory on your machine.
3. What will be extracted:

a. “scancentral” and “scancentral.bat” is the client tool used to zip and publish projects  
b. For Linux/Mac run “chmod 755 packagescanner pwtool scancentral”  
c. Add the ScanCentral Client to the path.  
   
i. Linux: export PATH= # Add to .bashrc or .profile

ii. Windows: System->Advanced->Environment Variables, Edit Path to add

iii. \*nix-based systems: Same as Linux. Need bash installed.

A number on a white background

Description automatically generated  
  
A screenshot of a computer

Description automatically generated  
  
Set the JAVA\_HOME environment variable to point to JRE 11, and make sure that you add the java executable to the PATH environment variable.  
   
Important! If you have a Java 8 project that fails to build because ScanCentral SAST requires Java 11 to run, set the SCANCENTRAL\_JAVA\_HOME environment variable to point Java 11. After you do, ScanCentral SAST runs correctly, and the build runs with the JAVA\_HOME set to Java 8.  
   
Open either Windows CMD or Terminal to use the scancentral commands.