

Please give a score of 1-5 (aka. 5 represents the highest score) for the useful and diverse of the answers for each of the questions in the attachment. We define the useful as how useful the provided answer is for helping the developer's further understanding and solving the question, and the diverse as the provided answers involve diverse aspects of information. Meanwhile, we present the following example to help you understand the useful and diverse.

**The question:** "Why am I getting a NoClassDefFoundError in Java?"

**One answer:** Make sure this matches in the module:app and module:lib.

**Another answer:** The NoClassDefFoundError is an error when the required class definition is not available at runtime.

This is due to a classpath mismatch between compile-time and run-time

Check for java.lang.ExceptionInInitializerError in your log file. NoClassDefFoundError due to the failure of static initialization is quite common. It's believed the program does not have enough stack to load class

Because NoClassDefFoundError is a subclass of java.lang. LinkageError it can also come if one of its dependencies like native library may not be available. This most frequently happens with the cases, when the client software is being developed into a dominant container, armed with its own classloaders and tons of ancient versions of most popular libs.

Any start-up script is overriding Classpath environment variable.. You might be running your program using jar command and class was not defined in manifest file's ClassPath attribute

For the first answer, it doesn't have any relevance to the question, which can not provide any useful information to help developers to understand and solve the problem. Thus, you can give an answer as 1 for useful and diverse.

Meanwhile, for the second answer, it does not only provide information but also provides five aspects of information, which is relatively comprehensive coverage of the issue. Then, you can give 5 for useful and diverse.