**Job Control Language (JCL)** is a command language used on IBM mainframe operating systems. [It serves as a means of communication between application programs and the computer’s operating system, providing instructions for executing batch jobs or starting subsystems1](https://www.tutorialspoint.com/jcl/index.htm)[2](https://www.tutorialbrain.com/mainframe/jcl_home/).

Here are **five free reference links** where you can learn more about JCL:

1. [**JCL Tutorial at Tutorialspoint**](https://www.tutorialspoint.com/jcl/index.htm): This comprehensive tutorial covers the basics of JCL, including its syntax, control statements, and execution in batch mode[1](https://www.tutorialspoint.com/jcl/index.htm).
2. [**Introduction to JCL at TutorialBrain**](https://www.tutorialbrain.com/mainframe/jcl_home/): Explore JCL from introduction to advanced topics, complete with examples for easier learning[2](https://www.tutorialbrain.com/mainframe/jcl_home/).
3. [**All-in-One JCL Course at Tutorialspoint**](https://www.tutorialspoint.com/jcl-course-the-ultimate-guide-to-job-control-language-jcl/index.asp): Dive deeper into JCL with details on statements, procedures, utilities, datasets, and more[3](https://www.tutorialspoint.com/jcl-course-the-ultimate-guide-to-job-control-language-jcl/index.asp).
4. [**JCL Tutorial at IBMMainframer**](https://www.ibmmainframer.com/jcl-tutorial/): A basic-level tutorial covering JCL and standard IBM utilities[4](https://www.ibmmainframer.com/jcl-tutorial/).
5. [**Examples of JCL at IBMMainframer**](https://www.ibmmainframer.com/jcl-tutorial/jcl-examples/): Learn through practical examples related to JCL DD statements, libraries, coding concepts, procedures, and more[5](https://www.ibmmainframer.com/jcl-tutorial/jcl-examples/).

Happy learning! 🚀📚