

What is LCSAJ Testing ?

LCSAJ stands for Linear Code Sequence and Jump, a white box testing technique to identify the code coverage, which begins at the start of the program or branch and ends at the end of the program or the branch.

LCSAJ consists of testing and is equivalent to statement coverage.

LCSAJ Characteristics:

- 100% LCSAJ means 100% Statement Coverage
- 100% LCSAJ means 100% Branch Coverage
- 100% procedure or Function call Coverage
- 100% Multiple condition Coverage