|  |
| --- |
| Circle Language Spec: Execution Control |

## Exit Command

Exit Command is a *jump*. A jump is a type of execution control statement, explained by the article *Jumps*.

Exit Command immediately stops executing a command, leaving any output in any state it was in. Any order of commands, that would have followed, is omitted and the command ends right then and there. Execution returns to the command, that called the command that was just exited. Return is a synonym for Exit Command.

The execution control command Exit Command takes a reference to the Command End as a parameter. The Command End is explained in the article *Normal Order*.

The implementation of the execution control command Exit Command will remove the command that is exited from the call stack, and immediately jumps to the command referred to by the Command End, that was passed to it.