|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Function | Input | Pass 1 | Pass 2 | Comments |
| Clear | Clear[noarg] | P |  |  |
| Clear | Clear [noarg] | P |  |  |
| Clear | Clear [arg] | P |  |  |
| Clear | Clear [arg] [arg] | P |  |  |
| cd | cd[no arg] | P |  |  |
| cd | Cd [no arg] | P |  |  |
| cd | Cd [valid rel path] | P |  |  |
| cd | Cd [valid abs path] | P |  | Need to use relative paths |
| cd | Cd [invalid path] | P |  |  |
| cd | Cd [arg] [arg] | P |  |  |
| Dir | Dir[no arg] | P |  |  |
| dir | Dir [no arg] | P |  |  |
| Dir | Dir [valid dir] | P |  |  |
| dir | Dir [invalid dir] | P |  | But ls prints the error message |
| echo | Echo[no arg] | P |  |  |
| echo | Echo [noarg] | P |  |  |
| Echo | Echo “comment” | P |  |  |
| echo | Echo “Josh said \”hello\”” | P |  |  |
| echo | Echo “hello\” | P |  |  |
| echo | Echo “hello | P |  |  |
| echo | Echo hello” | P |  |  |
| echo | Echo [arg] [arg] | P |  |  |
| help | Help[noarg] | P |  |  |
| help | Help [noarg] | P |  |  |
| help | Help [cmd] (chk fr each) | P |  |  |
| help | Help [arg] [arg] | P |  |  |
| pause | Pause[noarg] | P |  |  |
| pause | Pause [noarg] | P |  |  |
| pause | Pause [arg] | P |  |  |
| pause | Pause [arg] [arg] | P |  |  |
| quit | Quit[noarg] | P |  |  |
| quit | Quit [no arg] | P |  |  |
| quit | Quit [arg] | P |  |  |
| quit | Quit [arg] [arg] | P |  |  |
| whereami | Whereami[noarg] | P |  |  |
| whereami | Whereami [no arg] | P |  |  |
| whereami | Whereami [arg] | P |  |  |
| whereami | Whereami [arg] [arg] | P |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Function | Input | Pass 1 | Pass 2 | Comments |
| Clear | Clear[noarg] | P |  |  |
| Clear | Clear [noarg] | P |  |  |
| Clear | Clear [arg] | P |  |  |
| Clear | Clear [arg] [arg] | P |  |  |
| cd | cd[no arg] | P |  |  |
| cd | Cd [no arg] | P |  |  |
| cd | Cd [valid rel path] | P |  |  |
| cd | Cd [valid abs path] | P |  |  |
| cd | Cd [invalid path] | P |  |  |
| cd | Cd [arg] [arg] | P |  |  |
| Dir | Dir[no arg] | P |  |  |
| dir | Dir [no arg] | P |  |  |
| Dir | Dir [valid dir] | P |  |  |
| dir | Dir [invalid dir] | P |  |  |
| echo | Echo[no arg] | P |  |  |
| echo | Echo [noarg] | P |  |  |
| Echo | Echo “comment” | P |  |  |
| echo | Echo “Josh said \”hello\”” | P |  |  |
| echo | Echo “hello\” | P |  |  |
| echo | Echo “hello | P |  |  |
| echo | Echo hello” | PP |  |  |
| echo | Echo [arg] [arg] | P |  |  |
| help | Help[noarg] | P |  |  |
| help | Help [noarg] | P |  |  |
| help | Help [cmd] (chk fr each) | P |  |  |
| help | Help [arg] [arg] | P |  |  |
| pause | Pause[noarg] | P |  |  |
| pause | Pause [noarg] | P |  |  |
| pause | Pause [arg] | P |  |  |
| pause | Pause [arg] [arg] | P |  |  |
| quit | Quit[noarg] | P |  |  |
| quit | Quit [no arg] | P |  |  |
| quit | Quit [arg] | P |  |  |
| quit | Quit [arg] [arg] | P |  |  |
| whereami | Whereami[noarg] | P |  |  |
| whereami | Whereami [no arg] | P |  |  |
| whereami | Whereami [arg] | P |  |  |
| whereami | Whereami [arg] [arg] | P |  |  |
| New | New[no arg] | P |  |  |
| new | New [no arg] | P |  |  |
| New | New [filename] | P |  |  |
| new | New [arg] [arg] | P |  |  |
| cp | Cp[no arg] | P |  |  |
| cp | Cp [no arg] | P |  |  |
| cp | Cp [ex. old] [existing new] | P |  |  |
| cp | Cp [ex. Old] [new file] | P |  |  |
| cp | Cp [invalid old] [new] | P |  |  |
| cp | Cp [onefile] | P |  |  |
| Find | Find[no arg] | P |  |  |
| find | Find [no arg] | P |  |  |
| find | Find [arg] | P |  |  |
| find | Find [arg] [ex. File] | P |  |  |
| find | Find [arg] [invalid file] | P |  |  |
| run | Run[no arg] | P |  |  |
| run | Run [no arg] | P |  |  |
| run | Run [nonexecutable] | P |  |  |
| run | Run [nonexisting] | P |  |  |
| run | Run [existing] | P |  |  |
| run | Run [arg] [arg] | P |  |  |
| halt | Halt[noarg] | P |  |  |
| halt | Halt [noarg] | P |  |  |
| halt | Halt [notrunning] | P |  |  |
| halt | Halt [non-existing] | P |  |  |
| Halt | Halt [running] | P |  |  |
| halt | Halt [arg] [arg] | P |  |  |