| **Node.js Process (Method)** | **Description** |
| --- | --- |
| [Node.js process.chdir() Method](https://www.geeksforgeeks.org/node-js-process-chdir-method/) | This is used to change the current working directory. |
| [Node.js process.cpuUsage() Method](https://www.geeksforgeeks.org/node-js-process-cpuusage-method/) | This is used to get the user, system CPU time usage of the current process. |
| [Node.js process.cwd() Method](https://www.geeksforgeeks.org/node-js-process-cwd-method/) | This is used to get the current working directory of the node.js process. |
| [Node.js process.getegid() Method](https://www.geeksforgeeks.org/node-js-process-getegid-method/) | This is used to get the numerical effective group identity of the Node.js process. |
| [Node.js process.geteuid() Method](https://www.geeksforgeeks.org/node-js-process-geteuid-method/) | This is used to get the numerical effective user identity of the Node.js process. |
| [Node.js process.getgid() Method](https://www.geeksforgeeks.org/node-js-process-getgid-method/) | This is used to get the numerical group identity of the Node.js process. |
| [Node.js process.getgroups() Method](https://www.geeksforgeeks.org/node-js-process-getgroups-method/) | This is used to get the supplementary group IDs. |
| [Node.js process.getuid() Method](https://www.geeksforgeeks.org/node-js-process-getuid-method/) | This is used to get the numerical user identity of the Node.js process. |
| [Node.js process.hasUncaughtExceptionCaptureCallback() Method](https://www.geeksforgeeks.org/node-js-process-hasuncaughtexceptioncapturecallback-method/) | This is used to get whether a callback has been set using process |
| [Node.js process.setegid() Method](https://www.geeksforgeeks.org/node-js-process-setegid-method/) | This is used to set the numerical effective group identity of the Node.js process. |
| [Node.js process.seteuid() Method](https://www.geeksforgeeks.org/node-js-process-seteuid-method/) | This is used to set the effective user identity of the Node.js process. |
| [Node.js process.setgid() Method](https://www.geeksforgeeks.org/node-js-process-setgid-method/) | This is used to set the group identity of the Node.js process. |
| [Node.js process.setgroups() Method](https://www.geeksforgeeks.org/node-js-process-setgroups-method/) | This is used to set the supplementary group IDs. |
| [Node.js process.setuid() Method](https://www.geeksforgeeks.org/node-js-process-setuid-method/) | This is used to set the user identity of the Node.js process. |
| [Node.js process.setUncaughtExceptionCaptureCallback() Method](https://www.geeksforgeeks.org/node-js-process-setuncaughtexceptioncapturecallback-method/) | This is used to set a callback function that will be called when an Uncaught Exception occurs. |
| [Node.js process.uptime() Method](https://www.geeksforgeeks.org/node-js-process-uptime-method/) | This is used to get the number of seconds the Node.js process is running. |

| **Node.js Process (Property)** | **Description** |
| --- | --- |
| [Node.js process.arch Property](https://www.geeksforgeeks.org/node-js-process-arch-property/) | This is used to get CPU architecture of the computer for which the current node.js is compiled. |
| [Node.js process.argv Property](https://www.geeksforgeeks.org/node-js-process-argv-property/) | This is used to get the arguments passed to the node.js process when run in the command line. |
| [Node.js process.argv0 Property](https://www.geeksforgeeks.org/node-js-process-argv0-property/) | This is used to get the read-only copy of the original value of argv[0] passed to the node.js |
| [Node.js process.config Property](https://www.geeksforgeeks.org/node-js-process-config-property/) | This is used to get the JavaScript representation of the configure options that are used to compile the current node.js code. |
| [Node.js process.debugPort Property](https://www.geeksforgeeks.org/node-js-process-debugport-property/) | This is used to get the debugging port used by the debugger if enabled. |
| [Node.js process.env Property](https://www.geeksforgeeks.org/node-js-process-env-property/) | This is used to get the user environment. |
| [Node.js process.execArgv Property](https://www.geeksforgeeks.org/node-js-process-execargv-property/) | This is used to get the node.js specific command-line options passed to the node.js process during launch. |
| [Node.js process.execPath Property](https://www.geeksforgeeks.org/node-js-process-execpath-property/) | This is used to get the absolute pathname of the node.js executable which started the node.js process. |
| [Node.js process.mainModule Property](https://www.geeksforgeeks.org/node-js-process-mainmodule-property/) | This is used to get the main module. |
| [Node.js process.pid Property](https://www.geeksforgeeks.org/node-js-process-pid-property/) | This is used to get the PID of the process. |
| [Node.js process.platform Property](https://www.geeksforgeeks.org/node-js-process-platform-property/) | This is used to get the Operating System platform information. |
| [Node.js process.ppid Property](https://www.geeksforgeeks.org/node-js-process-ppid-property/) | This is used to get the PID of the current parent process. |
| [Node.js process.release Property](https://www.geeksforgeeks.org/node-js-process-release-property/) | This is used to get the metadata related to current release of node.js. |
| [Node.js process.title Property](https://www.geeksforgeeks.org/node-js-process-title-property/) | This is used to get and set the title of the process. |
| [Node.js process.version Property](https://www.geeksforgeeks.org/node-js-process-version-property/) | This is used to check the node.js version. |
| [Node.js process.versions Property](https://www.geeksforgeeks.org/node-js-process-versions-property/) | This  is used to get the versions of node.js modules and it’s dependencies. |