What is Package Manager in Node.js?

A ****package manager in Node.js**** is a tool that simplifies the process of managing JavaScript libraries and dependencies for Node.js applications. It allows developers to easily install, update, configure, and remove packages (modules) from the Node.js ecosystem.

Node Package Manager (NPM) provides two main functionalities:

1. It provides online repositories for node.js packages/modules which are searchable on search.nodejs.org
2. It also provides command line utility to install Node.js packages, do version management and dependency management of Node.js packages.

# Node.js Global Objects

Node.js global objects are global in nature and available in all modules. You don't need to include these objects in your application; rather they can be used directly. These objects are modules, functions, strings and object etc. Some of these objects aren't actually in the global scope but in the module scope.

A list of Node.js global objects are given below:

* \_\_dirname
* \_\_filename
* Console
* Process
* Buffer
* setImmediate(callback[, arg][, ...])
* setInterval(callback, delay[, arg][, ...])
* setTimeout(callback, delay[, arg][, ...])
* clearImmediate(immediateObject)
* clearInterval(intervalObject)
* clearTimeout(timeoutObject)