1. Http: To use the HTTP server and client one must require('http').

The HTTP interfaces in Node.js are designed to support many features of the protocol which have been traditionally difficult to use. In particular, large, possibly chunk-encoded, messages.

1. OS : The os module provides a number of operating system-related utility methods. It can be accessed using:

const os = require('os');

1. File system: The fs module provides an API for interacting with the file system in a manner closely modeled around standard POSIX functions.

To use this module:

const fs = require('fs');

1. Path : The path module provides utilities for working with file and directory paths. It can be accessed using:

const path = require('path');

Template Engines