

What is PM2?

PM2 is a production process manager for Node.js applications with a built-in load balancer. It allows you to keep applications alive forever, to reload them without downtime and to facilitate common system admin tasks.

Installation:

```
npm install pm2 -g
```

Listing

| | |
|----------------|--|
| pm2 list | Display all processes status |
| pm2 jlist | Print process list in raw JSON |
| pm2 prettylist | Print process list in beautified JSON |
| pm2 describe 0 | Display all informations about a specific process (id 0) |
| pm2 monit | Monitor all processes |

Logs

| | |
|------------------|---|
| pm2 logs [--raw] | Display all processes logs in streaming |
| pm2 flush | Empty all log file |
| pm2 reloadLogs | Reload all logs |

Actions

| | |
|------------------------|--|
| pm2 stop all | Stop all processes |
| pm2 restart all | Restart all processes |
| pm2 reload all | Will 0s downtime reload (for NETWORKED apps) |
| pm2 gracefulReload all | Send exit message then reload (for networked apps) |
| pm2 stop 0 | Stop specific process id (0) |
| pm2 restart 0 | Restart specific process id (0) |
| pm2 delete 0 | Will remove process from pm2 list (id=0) |
| pm2 delete all | Will remove all processes from pm2 list |

Misc.

| | |
|---|---|
| pm2 reset <process> | Reset meta data (restarted time...) |
| pm2 updatePM2 | Update in memory pm2 |
| pm2 ping | Ensure pm2 daemon has been launched |
| pm2 sendSignal SIGUSR2 my-app | Send system signal to script (my-app) |
| pm2 start app.js --no-daemon | |
| pm2 start app.js --no-vizion | |
| pm2 start app.js --no-autorestart | |
| pm2 start app.js --name my-api # Name process | Fork mode |
| pm2 start app.js -i 0 | Cluster mode - Will start maximum processes with LB depending on available CPUs |
| pm2 start app.js -i max | Cluster mode - Same as above, but deprecated yet |

