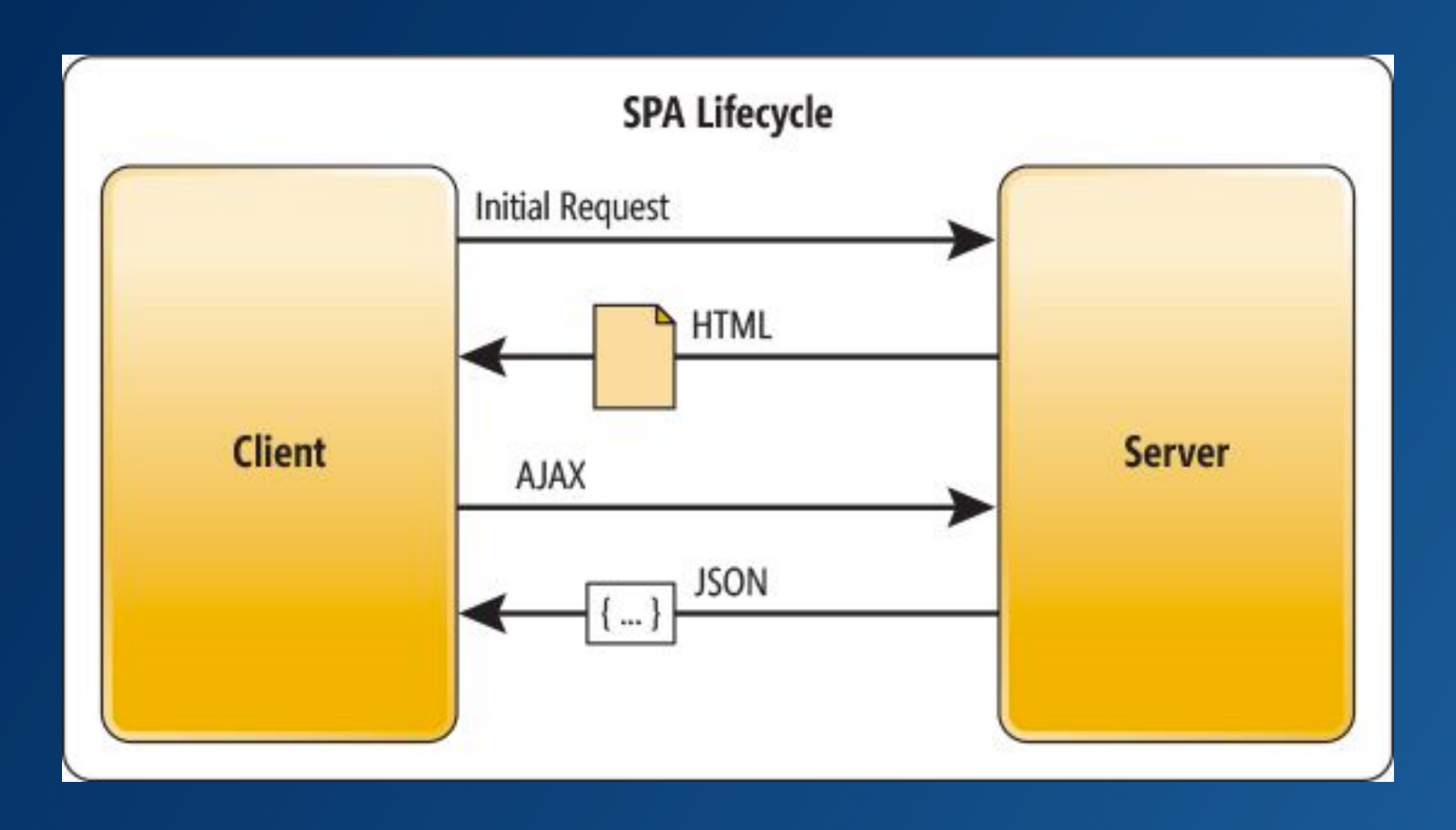
## Single Page Application



## Application Web - NodeJS

- Environnement d'exécution JavaScript piloté par événements
- JS côté serveur
- Process asynchrone, non bloquant

```
const http = require('http');

const hostname = '127.0.0.1';
const port = 3000;

const server = http.createServer( requestListener: (req : IncomingMessage , res : ServerResponse ) => {
    res.statusCode = 200;
    res.setHeader( name: 'Content-Type', value: 'text/plain');
    res.end( chunk: 'Hello World');

});

server.listen(port, hostname, backlog: () => {
    console.log('Server running at http://${hostname}:${port}/');
});
```