

node.js

()

```
$ sudo apt-get install nodejs  
$ sudo apt-get install npm  
$ sudo apt-get install nodejs-legacy
```

- express
- Pomelo
- Crypto

- mongoose
- mysql
- supervisor

global \$ supervisor server.js 가

- forever
- Passport



가

NODE_ENV /

```
$ export NODE_ENV=production
```

env.json /

express /

1)

2) 가

- node.js

proxypass node.js

```
ProxyPass /node http://localhost:8000/
```

```
LoadModule proxy_module modules/mod_proxy.so  
LoadModule proxy_http_module modules/mod_proxy_http.so
```



Ubuntu proxy http

```
a2enmod proxy proxy http
```

a2dismod proxy

8000

{domain}/node



?)

node.js

(/) node.js

3)

```
<VirtualHost *:80>
    ServerAdmin      {ADMIN_EMAIL}
    ServerName       {SERVER_NAME}
    ServerAlias      {SERVER_ALIAS}
    ErrorLog         logs/error_log
    CustomLog        logs/access_log common
    ProxyRequests    off

    <Proxy *>
        Order          deny,allow
        Allow          from all
    </Proxy>
    <Location />
        ProxyPass      http://localhost:{PORT}/
        ProxyPassReverse http://localhost:{PORT}/
    </Location>
</VirtualHost>
```

- socket.io survey

- Realtime HTML5 Canvas Drawing with WebSockets
- Creating Multiplayer Web Game Using Websocket, Node.js, and Socket.io

Webstorm

Webstorm Node.js . Run - Edit Configurations
 + Node.js .
 .

Node Interpreter	Node js	C:\Program Files\nodejs\node.exe
	-	/usr/bin/node
Working directory	Node js	
JavaScript file	Node js	

Node parameters Application parameters . Pomelo
 Application parameters env=development .
 .

- [async](#)

- [node.js](#)
- [Node.js Events](#)
- [JSHint](#)
- [Test Driven Development](#)

- [The Node Beginner Book](#)
- [Mixu's Node book](#)
- [NODE TUTS - NODE.JS VIDEO TUTORIALS](#)
- [node.js](#)

- [node.js](#)
- [Apache and Node.js on the Same Server](#)
- [Node.js QA](#)

1)

[Bootstraping a Node.js App for Dev/Prod Environment](#)

2)

Node.js NODE_ENV /

3)

Aphce, Nginx node.js

From:

<http://obg.co.kr/doku/> - OBG WiKi



Permanent link:

<http://obg.co.kr/doku/doku.php?id=programming:javascript:nodejs>

Last update: **2020/11/29 14:09**