

# Express.js - HTTP Methods

src/express-examples/01\_httpmethods.js

```
import { createServer } from 'http'
import express from 'express'
const app = express()
const PORT = 3000

// curl localhost:3000/
app.get('/', function (req, res, next) {
  res.end("Hello Get!")
});

// curl -X POST localhost:3000/
app.post('/', function (req, res, next) {
  res.end("Hello Post!")
})

createServer(app).listen(PORT, function (err) {
  if (err) console.log(err)
  else console.log("HTTP server on http://localhost:%s", PORT)
});
```

# Express.js - Routing based on the path

src/express-examples/02\_routing.js

```
// curl localhost:3000/  
app.get('/', function (req, res, next) {  
    res.end(req.path + ": the root")  
});  
  
// curl localhost:3000/messages/  
app.get('/messages/', function (req, res, next) {  
    res.end(req.path + ": get all messages")  
});  
  
// curl localhost:3000/messages/1234/  
app.get('/messages/:id/', function (req, res, next) {  
    res.end(req.path + ": get the message " + req.params.id)  
});
```