Error handling in Express using Middleware

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Do not let your app crash

Express adopts middleware design pattern for the router handling. Express also provides us simple middleware which we can use to handle any run-time errors i.e in case of run-time errors your app will not stop, rather it will call the error handling middle-ware.

Related learning: How to write custom middle-ware in Express

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A quick picture

In general when we use Express middle-ware we pass three fields:

```
(req,res,next)
```

In case of error handler middle-ware we pass one extra parameter, which is error one.

(error,req,res,next)

Sample code to get started

var express = require('express');

var bodyParser = require('body-parser');

var app = express();

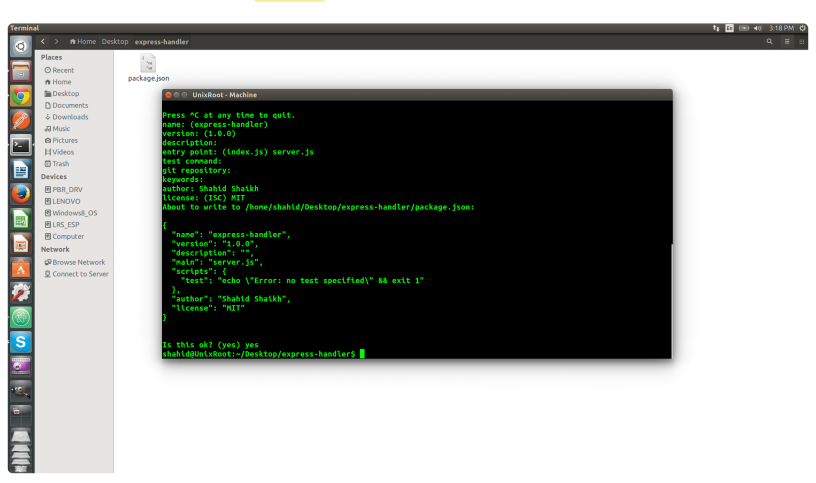
Consider following Express.js code with middle-wares.

```
app.use(bodyParser);
app.use(function(req,res,next) {
 console.log("In second route");
 next(); // go to next route.
});
app.listen(3000);
Here is same Express.is code but with Error handling middle-ware.
var express = require('express');
var app = express();
var bodyParser = require('body-parser');
app.use(bodyParser);
app.use(function(req,res,next) {
 console.log("In second route");
 next(); // go to next route.
});
// Error handling middle-ware
app.use(function(err,req,res,next) {
```

```
console.log("Error happens",err.stack);
});
app.listen(3000);
```

Sample project

Let's develop small project to prove this concept. Create new directory and generate package.json in it. Recommended way is to use npm init command.



Here is my package.json.

```
package.json
{
    "name": "express-handler",
    "version": "1.0.0",
    "description": "",
    "main": "server.js",
    "scripts": {
        "test": "echo "Error: no test specified" && exit 1"
    },
    "author": "Shahid Shaikh",
    "license": "MIT"
}
```

Let's install **Express** module. Run following command in termin

npm i --save express

You may need to provide **sudo** access to it. Let's code our Serv

Express Server

Here is simple Express Server with error handler middle-ware.

```
Server.js
var express = require('express');
var app = express();
var router = express.Router();

router.get('/',function(req,res) {
    res.send("Hello World!");
});

app.use('/',router);

app.use(function(err,req,res,next) {
    console.log(err.stack);
    res.status(500).send({"Error" : err.stack});
});

app.listen(3000);
```

Run the app using **node Server.js** command and visit **localhost:3000** to view the app. However we need to validate whether our error handler logic is working or not. To generate the run-time error, we will throw random error and see whether it catches it or not.

```
Server.js
var express = require('express');
var app = express();
var router = express.Router();

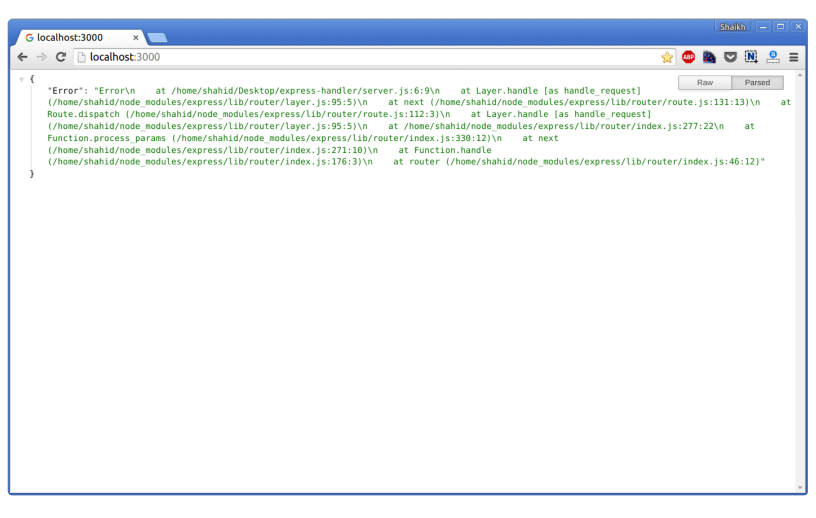
router.get('/',function(req,res) {
    throw new Error();
    res.send("Hello World!");
});

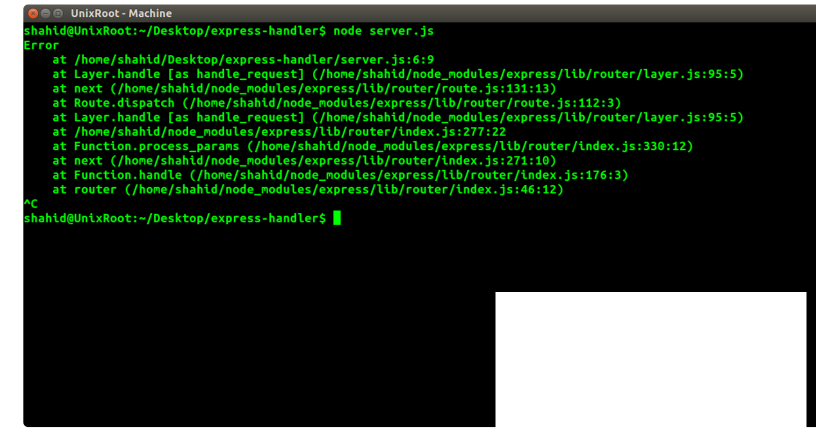
app.use('/',router);

app.use(function(err,req,res,next) {
    console.log(err.stack);
    res.status(500).send({"Error" : err.stack});
});
```

app.listen(3000);

Run the app and hit localhost:3000 url. You should see following error in console and in browser too.





I did press CTRL+C

This works!

Conclusion

Express is no doubt first choice of Node.js developer for developing the web application. Express error handling middle-ware is very helpful in catching globally occurring errors without worrying about the Server to crash.