

1

```
1 const express = require('express');
2 const http = require('http');
3 const path = require('path');
4 const favicon = require('serve-favicon');
5 const logger = require('morgan');
6 const cookieParser = require('cookie-parser');
7 const bodyParser = require('body-parser');
8 const passport = require('passport');
9 const SequelizeStore = require('express-brute-sequelize');
10 require('connect-flash');
11 let ExpressBrute = require('express-brute'),
12     moment = require('moment'),
13     store;
14
15 require('./app_api/config/passport');
16
17 const routesApi = require('./app_api/routes/index');
18
19 let app = express();
20
21 app.set('views', path.join(__dirname, 'views'));
22 app.set('view engine', 'jade');
23
24 app.use(logger('dev'));
25 app.use(bodyParser.json());
26 app.use(bodyParser.urlencoded({ extended: false }));
27 app.use(cookieParser());
28 app.use(express.static(path.join(__dirname, 'public')));
29 app.use(express.static(path.join(__dirname, 'app_client')));
30
31 app.use(passport.initialize());
32
33 app.use('/api', routesApi);
34
```

1. Code is pushed onto GitHub



GitHub

2

2. The push is detected by CircleCI



3



3. The front-end and back-end are built and deployed to AWS



4