

```

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. Committed code pushed to Github



2. the code pushed to the connected Repo is detected and multiple Operations happen on code.
Ex (environment setup,
Dependencies installations,
Project build, deployment)



The frontend and backend
are built and deployed to
aws services

