## Testing Report for ERP coin

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## 1 Policy

We have a policy that feature branches may only be merged into the main development branch if all tests pass, and similarly for merging the development branch into master. The back end is tested using Mocha and SuperTest. Every implemented request has multiple unit tests to ensure that it works correctly and only works for authorized user and that our system is secure and reliable.

## 2 Tests

Below are the versions of the Node package manager and Node version manager that are used in our system as well as the setup of our testing environment.

```
Worker information
    Build system information
    Network availability confirmed.
    Running apt-get update by default has been disabled.
    You can opt into running apt-get update by setting this in your .travis.yml file:
       addons:
        apt:
          update: true
413 $ git clone --depth=50 https://github.com/TeamTuringCOS301/back-end.git TeamTuringCOS301/back-end
                                                                                                               git.checkout
431 $ export PATH=./node_modules/.bin:$PATH
432 Updating nvm
433 $ nvm install 10
                                                                                                                nvm.install
440 $ node --version
441 v10.1.0
442 $ npm --version
443 5.6.0
444 $ nvm --version
445 0.33.11
446 $ npm install
855 $ npm test
    > erp-coin-backend@1.0.0 test /home/travis/build/TeamTuringCOS301/back-end
858 > mocha
```

The tests that have been conducted on the back end are to ensure that no users have unauthorized access to any functionality of our system. Users must be logged in by use of the provided interfaces before the servers will respond to any requests. These tests also ensure that data is handled correctly and that incorrect data will be rejected to prevent an unwanted state in the server. The two interfaces provided by the server that are tested in this report are the User API and the Admin API will be used be the ERP coin app used by the general public.

Below are short descriptions as well as the Travis results for all POST and GET requests that the server will respond to on the User API and Admin API.

```
User API
    GET /user/add
      √ fails on missing data

√ succeeds with valid data (76ms)

      hashes the password

√ sets the session cookie

√ fails with an existing username

    GET /user/logout

√ clears the session cookie

    GET /user/login

√ fails on missing data

√ fails for a nonexistent user

√ fails with an incorrect password (76ms)

√ succeeds with correct credentials (78ms)

√ sets the session cookie

    GET /user/info
      √ fails without a login session
       returns the correct information
    POST /user/info

√ fails without a login session

√ updates the user information

    POST /user/password
      √ fails on missing data

√ fails with an incorrect password (75ms)

√ succeeds with the correct password (151ms)

√ updates the password (76ms)

The command "npm test" exited with \theta.
Done. Your build exited with 0.
```

```
Admin API
  GET /admin/login
   √ fails on missing data (42ms)
    √ fails for a nonexistent admin
    √ fails with an incorrect password (80ms)

√ succeeds with correct credentials (78ms)

 GET /admin/add

√ fails without a login session

    \checkmark fails on missing data
    √ fails with an existing username

√ succeeds with valid data (76ms)

√ returns the generated password (75ms)

√ hashes the password

 GET /admin/super
  GET /admin/info

√ fails without a login session

  POST /admin/info
    √ fails without a login session
     updates the admin information
 POST /admin/password
   √ fails without a login session
   √ fails on missing data
    √ succeeds with the correct password (150ms)

√ updates the password (77ms)

  GET /admin/list
    √ fails for a regular admin
 POST /admin/remove
    √ fails without a login session
    √ fails on missing data
  GET /admin/logout
    √ clears the session cookie
```