pages.coffee

```
Jump To ...
README. / app.coffeelibs / evothings / easyble / easyble.jslibs / evothings /
tisensortag / tisensortag.jslibs / evothings / util / util.js. / pages.coffee
pages.coffee
                                    implementing = (mixins..., classReference) ->
vim: et:ts=2:sw=2:sts=2:nowrap
                                      for mixin in mixins
                                        for key, value of mixin::
                                          classReference::[key] = value
                                      classReference
                                    class Pages
                                      Teacup = require('teacup')
                                      $=require('jquery')
                                      tea = new Teacup.Teacup
                                      {a,render,input,renderable,raw,div,img,h2,h3,h4,h5,labe
                                      sessionInfo: {}
                                      admin: {}
                                      getAdmin: (kind) =>
                                        return @admin.get(kind).toArray()
                                      constructor: (@admin,@sessionInfo) ->
                                          tea.getAdmin = @getAdmin
```

```
theBody: renderable (buttons,contents1,contents2)=>
Teacup.Teacup.prototype.admin =
                                      div '#capture-display.container', ->
                                        div '.row', ->
                                          a href: '/index.html', ->
Teacup. Teacup. prototype. Page = @
                                            img "#logo.five.columns", src: './ui/images/logo
                                          div '#dud.one.columns', ->
                                            raw ' '
                                          h5 '.five.columns', 'Movement data capture'
                                        buttons()
                                        div '.row',->
                                          div '.two.columns', "Sensor --"
                                          div '.two.columns', ->
                                            text 'Version:'
                                            span '#FirmwareData', '?'
                                          div '#uuid.five.columns' , ' '
                                        div '.row', ->
                                          div '.four.columns',"Platform uuid"
                                          div '#platformUUID.five.columns', ->
                                            raw ' '
                                        contents1()
                                        contents2()
                                        div '#footer','style="display:none;"', ->
                                          div '#console-log.container'
                                    adminContents: renderable ()->
                                       div '#adminForm', ->
                                        hr()
                                        form ->
                                          div '.row', ->
                                            div '.five.columns', ->
                                              label 'Remote Host'
                                              \verb|select '#desiredHost.u-full-width', on change: \\
                                                 option "Select ---"
                                                for host in @getAdmin('host')
                                                   if host.get('force')
                                                     option '.forceSelect.selected', selected
                                                     option value: host.get('url'), host.get
                                          div '.row', ->
                                            div '.four.columns', ->
                                              label for: 'clinician', 'Clinician'
                                              select '#clinician.u-full-width', ->
                                                option "Select ---"
                                                for user in @getAdmin('user') when !user.get
                                                   option value: user.get('name'), user.get(
                                2
                                              label for: "password", "Enter Password"
                                              input "#password", type: 'password'
                                            div '.four.columns', ->
                                              label for: 'patient', 'Client'
                                              select '#patient.u-full-width', ->
```

option "Select ---"

for p in @getAdmin('user') when p.get('pation ontion value: p.get('name'), p.get('name')

```
div '#acelleration.four.columns', ->
button
                                             h5 'Accelerometer'
                                             canvas '#accel-view', width: '200', height: '200
'#calibrateGyro.suppress.three
columns', 'Debias'
                                             div '#AccelerometerData.u-full-width.dump', ' '
                                           div '#magnetometer.four.columns', ->
button
                                             h5 'Magnetometer'
`\#calibrateAccel.suppress.three
                                             canvas '#magnet-view', width: '200', height: '20
columns', 'Debias'
                                             div '#MagnetometerData.u-full-width.dump', ''
                                     activateButtons: (buttonStruct) ->
                                       for key, btn of buttonStruct
button \ `\#calibrateMag.suppress.three
columns', 'Debias'
                                         btn=btn.toJSON()
                                         selector = '#' + btn.selector
                                         if btn.active
                                           b=$(selector).addClass('button-primary').removeClast
                                           if btn.funct? then b.on('click',btn.funct)
                                           if btn.text? then b.text(btn.text)
                                           b.show().fadeTo(500,1)
                                         else
                                           b=$(selector).removeClass('button-primary').addCla
                                           if btn.text? then b.text(btn.text)
                                           b.fadeTo(500,0.25)
                                     renderPage: (@done) =>
                                       bodyHtml = @theBody @topButtons , @adminContents, @sen
                                       $('body').html bodyHtml
                                       @wireButtons()
                                       @wireAdmin()
                                       return
                                     activateAdminPage: (buttonSpec)->
                                       $('#sensorPage').hide()
                                       $('#adminForm').show()
                                       @activateButtons buttonSpec if buttonSpec?
                                     activateSensorPage: (buttonSpec)->
                                       $('#adminForm').hide()
                                       $('#sensorPage').show()
                                       @activateButtons buttonSpec if buttonSpec?
```

exports.Pages = Pages

generated Sun Apr 26 2015 14:18:06 GMT+1000 (ChST)

Stag App