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sendsms.lua
  -- sendsms.lua
  -- by Stewart Bracken http://stewart.bracken.bz stew.bracken@gmail.com
  -- Send text message with rest api.
  -- Lots of code leveraged from WidgetDemo.
  -- Known critical bug: text labels and buttons are recreated on every scene
  -- enter but never destroyed, adding up a lot of widgets and whatnot.
  ______
  local widget = require( "widget" )
  local storyboard = require( "storyboard" )
  local scene = storyboard.newScene()
  local Util = require("Twilio.Util")
  -- create a constant for the left spacing of the row content
  local LEFT PADDING = 10
  local textMode = false
  local toTextField = nil
  local fromTextField = nil
  local bodyTextField = nil
  local tHeight = 30
  local tLeft = 80
  local tWidth = 200
  local tTop = 80
  local function createTextFields(self)
      local function fieldHandler( event )
          if ( "began" == event.phase ) then
              -- This is the "keyboard has appeared" event
              -- In some cases you may want to adjust the interface when the keyboard
                 appears.
              -- Show Dismiss Keyboard button if in portrait mode
              if isPortrait then
                  clrKbButton.isVisible = true
              end
              textMode = true
          elseif ( "ended" == event.phase ) then
              -- This event is called when the user stops editing a field: for
                 example, when they touch a different field
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           elseif ( "submitted" == event.phase ) then
               -- This event occurs when the user presses the "return" key (if
                  available) on the onscreen keyboard
               -- Hide keyboard
               native.setKeyboardFocus( nil )
               textMode = false
               clrKbButton.isVisible = false
                                                   -- Hide the Dismiss KB button
           end
       end
       toTextField = native.newTextField(tLeft,tTop,tWidth, tHeight)
       toTextField.inputType = "number"
       toTextField.text = CALLER TO
       toTextField:addEventListener("userInput", fieldHandler)
       self.view:insert(toTextField)
       fromTextField = native.newTextField(tLeft,tTop+tHeight+10,tWidth, tHeight)
       fromTextField.inputType = "number"
       fromTextField.text = CALLER FROM
       fromTextField:addEventListener("userInput", fieldHandler)
       self.view:insert( fromTextField )
       bodyTextField = native.newTextField(tLeft,tTop+(tHeight+10)*2,tWidth, tHeight*2)
       --bodyTextField.inputType = "number"
       bodyTextField.text = "Your message goes here"
       bodyTextField:addEventListener("userInput", fieldHandler)
       self.view:insert( bodyTextField )
   end
   function scene:enterScene(e)
       if fromTextField == nil then
           createTextFields(self)
       end
   end
   function scene:exitScene(e)
       fromTextField:removeSelf()
       toTextField:removeSelf()
       bodyTextField:removeSelf()
       fromTextField=nil
       toTextField=nil
       bodyTextField=nil
   end
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function scene:createScene( event )
    local group = self.view
    -- Display a background
    local background = display.newImage( "assets/background.png", true )
    group:insert( background )
    -- Status text box
    local statusBox = display.newRect( 70, 290, 210, 120 )
    statusBox:setFillColor( 0, 0, 0 )
    statusBox.alpha = 0.4
    group:insert( statusBox )
    -- Status text
    local statusText = display.newText( "Enter Twilio validated numbers to begin",
80, 300, 200, 0, native.systemFont, 20 )
    statusText.x = statusBox.x
    statusText.y = statusBox.y - ( statusBox.contentHeight * 0.5 ) + (
statusText.contentHeight * 0.5 )
    group:insert( statusText )
    local spinner = widget.newSpinner
       left = 274.
       top = 55,
   }
    group:insert( spinner )
    spinner.isVisible = false
    createTextFields(self)
    local toTextFieldLabel = display.newText( "To:", LEFT_PADDING, 80,
native.systemFont, 16 )
   toTextFieldLabel:setTextColor( 0 )
    group:insert( toTextFieldLabel )
    local fromTextFieldLabel = display.newText( "From:", LEFT_PADDING,
tTop+tHeight+10, native.systemFont, 16)
    fromTextFieldLabel:setTextColor( 0 )
    group:insert( fromTextFieldLabel )
    local smsTextFieldLabel = display.newText( "Message:", LEFT PADDING,
tTop+(tHeight+10)*2, native.systemFont, 16)
    smsTextFieldLabel:setTextColor( 0 )
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       group:insert( smsTextFieldLabel )
       local function sendSMS( event )
           spinner:start()
           spinner.isVisible = true
           statusText.text = "Sending sms..."
           local function request_listener(e)
               spinner:stop()
               spinner.isVisible=false
               if e.success then
                   statusText.text = "SMS success!"
               else
                   status.text = e.message
               print(Util.to_string(e.response))
           end
           --Send a message
           local vars = {Type="Messages", From=fromTextField.text, To =
   toTextField.text, Body=bodyTextField.text}
           R:request(vars, "POST", request_listener)
       end
       local sendButton = widget.newButton
           left = tLeft,
           top = tTop+(tHeight+10)*4,
           width = tWidth,
           height = tHeight,
           id = "sendButton",
           label = "Send SMS",
           onRelease = sendSMS,
       group:insert( sendButton )
   end
   scene:addEventListener( "createScene" )
   scene:addEventListener( "enterScene" )
   scene:addEventListener( "exitScene" )
   return scene
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