< Summary Methods/Properties

Information

Class: FuelQuoteApp_p1.Controllers.AccountController

Assembly: FuelQuoteApp_p1

 $\textbf{File(s):} \qquad \text{E:} \text{$$\text{$$\text{L}$}$ LUH Summer $$D \cap P_p_1 \cap Quote App_p 1.$$ Controllers $$\text{$$\text{Account Controller.cs}}$}$

Line coverage

100%

 Covered lines:
 23

 Uncovered lines:
 0

 Coverable lines:
 23

 Total lines:
 153

 Line coverage:
 100%

Branch coverage

100%

Covered branches:10Total branches:10Branch coverage:100%

ctor(Microsoft.AspNetCore.Identity.User..

RegisterDataValidation(FuelQuoteApp_p...

Method coverage

Method coverage is only available for sponsors.

Upgrade to PRO version

Metrics

Method	Branch coverage 1	Cyclomatic complexity 1	Line coverage 6
.ctor()	100%	1	100%
RegisterDataValidation()	100%	10	100%

File (s

$\textbf{E:} \verb|VH\Summer\SD\FuelQuoteApp_p1\FuelQuoteApp_p1\Controllers\AccountController.cs|}$

```
# Line
                         using FuelQuoteApp_p1.EntModels.Models;
                         using FuelQuoteApp_p1.Models.Account;
                         using FuelQuoteApp_p1.Provider;
                         using FuelQuoteApp_p1.Repository;
                         using Microsoft.AspNetCore.Authorization;
                         using Microsoft.AspNetCore.Http;
                         using Microsoft.AspNetCore.Identity;
                         using Microsoft.AspNetCore.Mvc;
                         using Newtonsoft.Json;
         10
                         using System;
         11
                         using System.Diagnostics.CodeAnalysis;
         12
                         using System.Text.RegularExpressions;
                        using System.Threading.Tasks;
        13
         14
        15
                         namespace FuelQuoteApp_p1.Controllers
         16
         17
                                 public class AccountController : Controller
        18
        19
                                           private readonly UserManager<IdentityUser> userManager;
        20
                                          private readonly SignInManager<IdentityUser> signInManager;
        21
                                          private readonly IFuelQuoteProvider _FuelQuotePro;
        22
        23
                                           public AccountController(UserManager<IdentityUser> userManager, SignInManager<IdentityUser> signInManager, IFuel
        24
        25
                                                    this.userManager = userManager;
        26
                                                    this.signInManager = signInManager;
        27
                                                    _FuelQuotePro = FuelQuotePro;
        28
                                      }
         29
                                          [HttpGet]
                                          [ExcludeFromCodeCoverage]
         30
                                          public IActionResult Display()
         31
         32
         33
                                                    return View();
         34
         35
         36
                                          [HttpGet]
         37
                                          [ExcludeFromCodeCoverage]
         38
                                          [AllowAnonymous]
         39
                                          public IActionResult Login()
         40
         41
                                                    return View();
         42
        43
        44
                                          [HttpPost]
        45
                                          [ExcludeFromCodeCoverage]
         46
                                          [AllowAnonymous]
                                          public async Task<IActionResult> Login(Login model)
        47
        48
         49
                                                    if (ModelState.IsValid)
        50
        51
         52
                                                             var\ result = await\ signInManager. PasswordSignInAsync (model. Email,\ model. Password,\ model. Remember Me,\ falson and the signInManager. PasswordSignInAsync (model. Email,\ model. Password,\ model. Remember Me,\ falson and the signInManager. PasswordSignInAsync (model. Email,\ model. Password,\ model. Password,\ model. PasswordSignInAsync (model. Email,\ model. Password),\ model. PasswordSignInAsync (model. Email,\ model. PasswordSignInAsync (model. Email,\ model. Email,\ model. PasswordSignInAsync (model. Email,\ model. Email,\ model. Email,\ model. PasswordSignInAsync (model. Email,\ model. Ema
         53
                                                            if (result.Succeeded)
         54
         55
         56
                                                                      int userID = _FuelQuotePro.GetUserID(model.Email);
                                                                     User userinfo = new User
```

```
59
                                   Id = userID,
     60
                                  Email = model.Email
     61
     62
                               HttpContext.Session.SetString("SessionUser", JsonConvert.SerializeObject(userinfo)):
     63
     64
     65
                               bool clientinfo = _FuelQuotePro.GetClientInfo(userID);
     66
     67
     68
                                   return RedirectToAction("ClientDashBoard", "Client");
     69
     70
                               else
     71
                                   TempData["ClientProfileInfo"] = "Fill the profile details before requesting for a quote";
     72
                                  return RedirectToAction("ClientProfile", "Client");
     73
     74
     75
     76
     77
     78
                           ModelState.AddModelError(string.Empty, "Invalid Credentials!");
     79
     80
                       return View(model);
     81
     82
     83
                   [HttpGet]
     84
                    [ExcludeFromCodeCoverage]
     85
                   [AllowAnonymous]
     86
                    public IActionResult Register()
     87
     88
                       return View();
     89
     90
     91
     92
                    [ExcludeFromCodeCoverage]
     93
                    [AllowAnonymous]
     94
                    public async Task<IActionResult> Register(Register registerInfo)
     95
     96
                       if (ModelState.IsValid)
     97
                           var user = new IdentityUser { UserName = registerInfo.Email, Email = registerInfo.Email };
     98
                           var result = await userManager.CreateAsync(user, registerInfo.Password);
    100
    101
                           if (result.Succeeded)
    102
    103
                               await signInManager.SignInAsync(user, isPersistent: false);
                               User userinfo = new User
    104
    105
    106
                                  UserName = registerInfo.UserName,
    107
                                  Email = registerInfo.Email
    108
    109
                               _FuelQuotePro.AddUser(userinfo);
    110
                              TempData["RegistrationSuccessful"] = "You're registered succesfully!";
return RedirectToAction("Login", "Account");
    111
    112
    113
    114
    115
                           foreach (var error in result.Errors)
    116
    117
                               ModelState.AddModelError("", error.Description);
    118
    119
    120
                       return View();
    121
    122
    123
                   [HttpPost]
    124
    125
                   public IActionResult Logout()
    126
    127
                       signInManager.SignOutAsync();
                       return RedirectToAction("Login", "Account");
    128
    129
    130
    131
    132
                    public bool RegisterDataValidation(Register registerinfo)
 6 133
 6 134
                       bool flag = false;
 6 135 P
                       if ((registerinfo.UserName.Length <= 50) && (registerinfo.UserName != String.Empty))
4 136
4 137 P
                           3 138
3 139 1
                               if (registerinfo.Password == registerinfo.ConfirmPassword)
 2 140
                              {
2 141
                                  flag = true;
2 142
3 143
                           }
4 144
                       }
    145
                       else
2 146
    147
                           flag = false;
2 148
    149
6 150
                       return flag;
6 151
    152
    153
```

	_