

# Password Reset & Management C:\Users\ajensen.CTU\Desktop\MBDMcl_x1MNeEHreP3NbcSmb_QkuXkro3EPjh384TEQ.png

### Go to IdentityConfig.cs

Replace SendAsync method with the following block of code:

public async Task SendAsync(IdentityMessage message)

{

var GmailUsername = WebConfigurationManager.AppSettings["username"];

var GmailPassword = WebConfigurationManager.AppSettings["password"];

var host = WebConfigurationManager.AppSettings["host"];

int port = Convert.ToInt32(WebConfigurationManager.AppSettings["port"]);

using (var smtp = new SmtpClient()

{

Host = host,

Port = port,

EnableSsl = true,

DeliveryMethod = SmtpDeliveryMethod.Network,

UseDefaultCredentials = false,

Credentials = new NetworkCredential(GmailUsername, GmailPassword)

})

using (var email = new MailMessage("MyBlog<YOUR EMAIL ADDRESS>",

message.Destination)

{

Subject = message.Subject,

IsBodyHtml = true,

Body = message.Body

})

{

try

{

await smtp.SendMailAsync(email);

}

catch (Exception e)

{

Console.WriteLine(e.Message);

await Task.FromResult

}

};

}

### Account Controller and Go to ForgotPassword Action...

1. Uncomment these 4 lines of code:

string code = await UserManager.GeneratePasswordResetTokenAsync(user.Id);

var callbackUrl = Url.Action("ResetPassword", "Account", new { userId = user.Id, code = code }, protocol: Request.Url.Scheme);

await UserManager.SendEmailAsync(user.Id, "Reset Password", "Please reset your password by clicking <a href=\"" + callbackUrl + "\">here</a>");

return RedirectToAction("ForgotPasswordConfirmation", "Account")

1. Remove the condition “!(await UserManager.IsEmailConfirmedAsync(user.Id) from the following line of code:

if (user == null || !(await UserManager.IsEmailConfirmedAsync(user.Id)))

### Go to Login View…

Uncomment the following line

<p>

@Html.ActionLink("Forgot your password?", "ForgotPassword")

</p>