### **FeeFiFoFanner Schedule Generator**

### **Specification of User's Security Pages**

### **Registration.php**

- ✓ read: email, password, password confirmation
- if password is less than 4 characters long, notify and stop
- ✓ if password\_confirmation ≠ password, notify and stop
- √ submit goes to RegistrationProcessing.php

#### RegistrationProcessing.php

- ✓ receive from Registration.php: email, password
- ✓ salt ← random integer of 6 characters
- ✓ confirmation\_code ← random string of 8 characters
- ✓ encrypt password with salt (sha1)
- if email is already in Registration, suggest ResendCode.php and stop
- if email is already in User, suggest ForgotPassword.php and stop
- √ insert into Registration: email, password, salt, confirmation\_code
- ✓ send e-mail with confirmation code
- ✓ if e-mail not sent, stop and suggest send your code again goes to ResendCode.php notify (confirmation code sent)
- √ go to EmailConfirmation.php

#### **EmailConfirmation.php**

- ✓ read: email, entered\_confirmation\_code
- ✓ receive from RegistrationProcessing.php: email (to autofill form)
- √ if confirmation\_code is null, notify and stop
- √ if email doesn't contain '@', notify and stop
- resend code goes to ResendCode.php
- √ submit goes to EmailConfirmationProcessing.php

### EmailConfirmationProcessing.php

- √ receive from EmailConfirmation.php: email, entered\_confirmation\_code
- √ reg ← row in Registration that contains email
- ✓ if reg = null, notify and stop (email not registered)
- √ if reg.code ≠ entered\_confirmation\_code, notifiy and go to EmailConfirmation.php
- √ if email is already in User, notify (email already confirmed)
- √ copy username, password, salt from reg to User
- √ delete reg
- ✓ notify (registration successfully done)
- √go to Login.php

## ResendCode.php

- √ reads: email
- √ receive from EmailConfirmation.php: email (to autofill form)
- ✓ submit goes to ResendCodeProcessing.php

# ResendCodeProcessing.php

- √ receive from ResendCode.php: email
- $\checkmark$  confirmation\_code ← random string of 8 characters
- ✓ if email is not in Registration, notify and stop (not registered or already confirmed)
- $\checkmark$  user ← row in Registration that contains email
- √ try to send e-mail with code confirmation
- $\checkmark if \ succeeds, \ user.code \leftarrow confirmation\_code \ and \ notify \ (new \ confirmation \ code \ sent)$
- ✓ else, notify and stop (error sending email; code didn't change)
- √go to EmailConfirmation.php

# Login.php

- √read email, entered password
- √ receive from EmailConfirmationProcessing.php: email (to autofill form)
- √ if email doesn't contain '@', notify and stop
- √ if password = null, notify and stop
- √ forgot password goes to ForgotPassword.php
- ✓ submit goes to LoginProcessing.php

### **LoginProcessing.php**

- ✓ receive from Login.php: email, entered\_password
- ✓ user ← row in User that contains email
- ✓ if user = null and email is in Registration, notify (email not confirmed)
- √ if user = null, notify and stop (email not registered)
- √get password, salt, temp\_password from user
- √ encrypt entered\_passsword with salt
- ✓ if entered\_password = password, go to Main.php
- ✓ if entered\_password = temp\_password, go to ChangePassword.php
- ✓ else notify and go to Login.php (password is wrong, it is case sensitive, etc)

## ForgotPassword.php

- √ read email
- ✓ cancel goes to Login.php
- ✓ submit goes to ForgotPasswordProcessing.php

## ForgotPasswordProcessing.php

- ✓ receive from ForgotPassword.php: email
- √temp password = random string of length 8
- ✓ user ← row in User that contains email
- if user = null and email is in Registration, notify (email not confirmed)
- if user = null, notify and stop (email not registered)
- √ get salt from user
- ✓ encrypt temp\_passsword with salt
- ✓ user.temp\_password ← temp\_password
- ✓ send e-mail with code temporary password
- √ notify (new password sent)
- √go to Login.php

# ChangePassword.php

- receive from Profile.php: email
- ✓ receive from LoginProcessing.php: email, entered\_password
- ✓ read entered\_password, new\_password, new\_password\_confirmation
- ✓ if new\_password is less than 4 characters long, notify and stop
- √else if new password confirmation ≠ new password, notify and stop
- √ cancel goes back
- ✓ submit goes to ChangePasswordProcessing.php

## <u>ChangePasswordProcessing.php</u>

- ✓ receive from ChangePassword.php: entered\_password, new\_password, email
- ✓ user ← row in User that contains email
- √get password, salt, temp\_password from user
- ✓ encrypt new\_password and entered password with salt
- ✓ if entered\_password = password, user.password ← new\_password
- ✓ else if entered\_password = temp\_password, user.password ← new\_password
- ✓ else, notify and go to ChangePassword.php (password is wrong)
- ✓ user.temp\_password ← null
- √ notify and go to Login.php (password successfully changed)