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# Registration

## RegisterEmail (Get)

Elicit the email address of the potential customer.

## RegisterEmail ( Post )

Check if user is logged in already.

Validate email address for format.

Validate email address for uniqueness.

Create a GUID and save it together with the email address.

Ask the user to read his email and click on the URL to complete registration.

## Initial account

Validate the GUID.

Create a LoginRequest and save it in the SESSION variable.

Redirect to Account Action.

# Account

## Get

Determine if this is a new customer.

New: PrimeValidValues, emailAddress and CountryId

Existing: Create CustomerData, PrimeInitial Values, Fill known fields from CustomeData.

Fill Template with DeliveryAddress if possible.

View.

## Post

Validate data.

Error: PrimeValues – prompt again.

Get LoginRequest from Session Variable.

Initialise CustomerData and DeliveryAddress

Bind DeliveryAddress data

Bind CustomerData

Validate both

Error: PrimeValidValues, Prompt again

Success: Check for duplicate customer

OK: Update DeliveryAddressData, UpDateCustomerData

Manage ClassificationId

If new customer, log it and log him in.

# Login

When Login (Post) is invoked in the form, it could mean one of three things:

## Forgot CustomerId

When you select the first command, i.e. Forgot CustomerId, a JavaScript function is invoked that in turn opens a dialog to get an Email Address and puts that in the form.

So, if in pLoginRequest, you receive an email address, you know that the user has forgotten his customerid.

## Forgot Password

On Login.chtml there is a reference associated with ‘Forgot Password’

We want to let the Login Post Action know that the user wants to reset the password, so we have to set an input element to some value within a form, so that the result could be bound to the model associated with the post method.

The solution was to connect the onclick event to a JavaScript function called ResetPassword. That JavaScript set the ‘ResetFlag’ checkbox to true, and it also submits the form, so that the Post method can get activated.

Noe, however, that we did not want to confuse the user with a checkbox, which is why we made it invisible.

## Login

# Shop

## Menu GetProducts

The challenge here is to allow the user to list a subset of the products.

Furthermore, this menu has to show on the left side of the screen, except when you are running from a phone, in which case it has to be on top.

Also, when you select prescription medicines, you should display an additional table of data before the real product listing.

## Select

## Add to chart

## Finalise order

# Contact

## Capture some data

## Infer some data