Pharmadex 2. Release Notes 2022-03-08

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# Motivation

* Main – develop company owned wholesaler registration workflow(#1308)
* Item:
  + QA bug - #1370, #1394-1396, #1384
  + #1156, #1392 – interval validation
  + #1221 – workflow configuration reference
  + #1390 – de-registration reports

# Pre-requisite

You must have a Gmail account that has not been registered in the Pharmadex 2 database. You should know the login and password for the supervisor user and have another login and password to log in as a business user, i.e., an applicant.

# Demo release particularities

This release may contain errors, bad user interface behavior, and inconsistencies. Please, report them to [alex.kurasoff@gmail.com](mailto:alex.kurasoff@gmail.com).

* The workflow implementation contains mistakes.
* The configurations described here are only for demonstration purposes.

# Company-owned wholesaler registration workflow(#1308)

This workflow can be found in a list of the guest workflows. Configuration URLs are:

* wholesaler.retail.site.solution.pvt
  + dictionary.application.wholesaler.new.init
  + Address URL - nepal.address
  + dictionary.checklist.payment
  + inspection.wholesaler.site
  + dictionary.checklist.inspection.new.wholesaler
  + wholesaler.site.inspection.report
  + dictionary.checklist.review.new.wholesaler
  + dictionary.checklist.verification.new.wholesaler
  + dictionary.checklist.finalization.new.wholesaler
  + wholesaler.retail.site.solution.pvt
  + wholesaler.registration.finalization
  + configuration.resource.wholesaler.finalization
  + wholesaler.solution.resource
  + dictionary.wholesaler.site.solution.documents
  + wholesaler.site.solution.documents
  + dictionary.wholesaler.site.solution.documents

# Workflow configuration reference guide

This guide intends to Pharmadex 2 Supervisors and contains reference data necessary to the creation/modification of on-screen forms.

The Pharmadex 2 application and workflow data forms are configurable by the Supervisor. Any given data form consists of components. Each component provides an atomic functionality, i.e., data input/display field, choices from the pre-defined set of choices, file upload, file download, etc.

To place any data component to an on-screen form the Supervisor should:

* Define a place on the form
* Provide component-specific parameters

The guide can be found here http://redmine.inka.in.ua/documents/129