

Add group option: HTTP Redirect on Submit

FIRELIGHT BASE



ADD GROUP OPTION: HTTP REDIRECT ON SUBMIT

Document Version: 1.x Published: July 30, 2020



Insurance Technologies, LLC

Copyright © 2020 Insurance Technologies, LLC, all rights reserved.

Insurance Technologies, ForeSight[®] and FireLight[®] are registered or unregistered trademarks of Insurance Technologies, LLC (IT) in the USA and/or other countries.

ACORD, ACORD ObjX, ACORD OLifE, AL3, ACORD Advantage, ACORD XML, and "Association for Cooperative Operations Research and Development" are registered or unregistered trademarks of ACORD Corporation in the USA and/or other countries.

Microsoft, Microsoft SQL Server, Microsoft Internet Information Server, Windows, and other Microsoft names and logos are either registered or unregistered trademarks of Microsoft Corporation in the U.S.A. and/or other countries.

All other trademarks are the property of their respective owners.

The information contained in this document is current as of the date of the publication. Because Insurance Technologies, LLC must respond to changing market conditions and technology advances, Insurance Technologies, LLC cannot guarantee the accuracy of any information presented after the date of publication.

INSURANCE TECHNOLOGIES, LLC MAKES NO WARRANTIES, EXPRESSED OR IMPLIED, IN THIS DOCUMENT AND HEREBY DISCLAIMS ANY AND ALL SUCH WARRANTIES.

The material contained in this document is considered confidential and the intellectual property of Insurance Technologies, LLC. The recipient is given access to this material on the condition that the recipient (1) will keep the information confidential at all times, and (2) will not copy or modify or share the materials, except as expressly authorized by Insurance Technologies, LLC. The recipient should limit its disclosure of the information and materials only to its employees who have a clear business purpose and need to receive such information and materials and who are bound by confidentiality obligations to the recipient that are at least as protective of such information and materials as those contained herein.

Insurance Technologies, LLC

Two South Cascade Avenue Colorado Springs, CO 80903

USA

Phone: 719.442.6400

FAX: 719.442.0600

Internet E-Mail: info@insurancetechnologies.com Website: http://www.insurancetechnologies.com



Table of Contents

Design Approach - Add group option: HTTP Redirect on Submit			
1	НТ	TP redirect: UI side - redirect user upon submit	. 4
	1.1	QE	5
	1.2	Dev	5
2	НТ	TP redirect: Admin side - Add group option to enable HTTP Redirect on Submit	. 5
	2.1	Validation should be hide when textbox is getting disabled	. 5
	2.2	Spelling mistake of "Redirect" in group history.	. 6
	2.3	Dev	. 6
	24	OF	6



Design Approach - Add group option: HTTP Redirect on Submit

We have a group option called Custom Submit page. This is a brandable page that clients can customize to instruct the user post submit. Clients have requested a new option that has the ability to provide a url to redirect the user to an external page. So, when the user hits submit, FL needs to do an HTTP redirect. (server side: HTTP redirect)

Add group option: HTTP Redirect on Submit

Text box to enter the URL for the redirect.

When the user submits the application, the user will be redirected automatically to the url defined in the group setting.

1 HTTP redirect: UI side - redirect user upon submit

When the logged in user is associated with a group that has the "Enable HTTP Redirect on Submit" enabled, when the user submits the activity, the user will be redirected automatically to the url defined in the group setting.

This redirect will function for any activity that is submitted to the carrier for role codes that have the "Enable HTTP Redirect on Submit" enabled and on submit that there is not a defined Next Activity. So, if the activity is submitted to the carrier and there is no next activity, the redirect would apply. If the activity is submitted to the carrier and there is a next activity, do not launch the redirect.

This redirect will function for any activity that is submitted for role codes that have the "Enable HTTP Redirect on Submit" enabled for legacy forms UI and wizards UI.

First look at the role code to see if the role code has the Enable HTTP Redirect checked, then look at the Activity Access to see if the activity is enabled and finally, look to see if the activity has a next activity defined, if it does do not redirect the user.



Before we do the redirect, we will log the user out and then initiate the redirect.

1.1 QE

Acceptance Criteria

1.2 Dev

Changeset 40112

Acceptance Criteria

2 HTTP redirect: Admin side - Add group option to enable HTTP Redirect on Submit

In the admin, Groups page, add a new group option under Submit section called, Enable HTTP Redirect on Submit. When the option is enabled, Add a text box to collect the HTTP redirect url.

For a selected role code, the existing group option for Enable Custom Submit Page and this new group option Enable HTTP Redirect on Submit cannot both be selected at the same time.

For a selected role code, the existing group option for Disable Submit and this new group option Enable HTTP Redirect on Submit cannot both be selected at the same time.

For a selected role code, Allow Not In Good Order Submittals and Enable Auto Submit can be selected with the new group setting Enable HTTP Redirect on Submit.

If a user has any of the below checked, these settings will still work.

Allow Not In Good Order Submittals
Enable Auto Submit

2.1 Validation should be hide when textbox is getting disabled.

Acceptance Criteria



2.2 Spelling mistake of "Redirect" in group history.

Acceptance Criteria

2.3 Dev

changeset 40002

Added new column "HTTPRedirectURL" in Group table in All_Config DB. Modified migration script to alter table. updated code to show and store its value and applied validation.

Acceptance Criteria

2.4 QE

Acceptance Criteria