DFCT0014199

Status of policy on Banner for is incorrectly shown as "set to nonrenew" even when prerenewal direction has been removed.

Example:

HOM700062965, #QTE500708110 was set to nonrenew, user withdrew and policy still shows "set to nonrenew" Now there is a renewal trnasaction showing "renewing", but shows set for non-renew. Why is message still showing? How do we clear it?

DFCT0014199- It is reproduced. Red Banner message for Non-Renew is still displaying when Non-Renewal is removed.

In production I can see non-Renewal was bound and then Renewal was triggered again that is causing this issue.

Steps to Reproduce:

Step1 : Create New Business Submission.

Step 2: Set Non-Renewal Condition through UW.

Step 3: Move the clock to X-85 and run Renewal Start Batch. Policy will be in Non-Renewing.

Step 4: Move the clock to X-35 and run workflow. Policy will be Non-Renewed.

Step 5: Move the clock to Renewal eff or greater and through UW create Renewal & run workflow.

DFCT0014391

Scenario 1: When the previous term of the policy is cancelled and the renewal is already bound (Renewal is between the period 35th day to 0th day) A Systematic cancellation must be triggred on the renewal term too.This not working as accepted.

Scenario 2: When the previous term of the policy is cancelled and the renewal is in renewing status ,The renewal in renewing status must be withdraw .

But as per code the renewal is getting withdrawn( if the renewal notification date is null) ,or the renewal goes in non renewing status(if the renewal notification date is not null)) .(RenewalEnhancement --withdarwOrSetNonrenewal())

*Scenario 3:*

*1. Create a submission and bind the submission.*

*2. create x-85 renwal and do cancellation on x-70(scenario 2 will occur)*

*3. Do the Rewrite new term on x-60 and cancel the policy again on the same effective date(rewrite new term).*

*4. Perform Reinstate on the policy with Rewrite New Term effective date.*

*5. A systematic renewal will trigger even if it is not having x-85.*