

ProceedOrderEndorsement

Technical development requirements for the Order of Proceeding endorsement

Implementation objective

Build a view that previews and executes an Order of Proceeding endorsement for a surety bond. The implementation must first calculate and display the resulting coverage dates, then execute the endorsement only after the preview is valid.

Scope: This document defines the work in two sequential stages. Stage 2 must not be started until Stage 1 has been reviewed and accepted.

1. General implementation rules

- **View name:** ProceedOrderEndorsement.
- **Time zone:** all dates displayed, calculated, submitted, or persisted must use the browser local time zone. Do not convert dates to UTC for display or change the calendar day because of serialization.
- **Required values:** effective endorsement date and endorsement observation are mandatory. The Execute action must remain unavailable or must be blocked with a clear validation message until both values exist.
- **Data source:** load the policy and its coverages using the existing repository conventions. Reuse already available data when possible and avoid unnecessary repeated requests.
- **Error handling:** every failed command or data load must surface an actionable user message. Do not silently log and continue as if the operation succeeded.

2. Stage 1 - Preview view

Stage 1 is complete only when the view renders the current policy coverage state, calculates the post-endorsement state, and clearly shows the difference without executing or persisting the endorsement.

2.1 View layout

- Show the current system date in the view. The value must be generated in the browser local time zone.
- Create a main input panel with a required **Effective endorsement date** field.
- Create a required **Endorsement observation** field.
- Show a coverage comparison with two clearly labeled states: **Before endorsement** and **After endorsement**.
- Show a validity summary with the bond start and end dates before the endorsement and the calculated start and end dates after the endorsement.

2.2 Coverage comparison fields

Field	Before endorsement	After endorsement
Coverage ID	Current coverage ID	Same coverage or resulting coverage ID
Coverage name	Current name	Same name
Coverage premium	Current premium	Premium as calculated by the existing policy data

Field	Before endorsement	After endorsement
Start date	Current start date	Calculated start date
End date	Current end date	Calculated end date

2.3 Coverage date calculation

The calculation must use the existing configuration in `cfgCoberturaProductoReaFianza`. The implementation must not hard-code coverage relationships or assume a fixed number of coverages.

- **Identify the main coverage:** select the coverage configured without a dependency on another coverage. This is the coverage whose start date will be replaced by the effective endorsement date.
- **Preserve the exact current duration:** calculate the current number of validity days from the main coverage start and end dates. The new main coverage end date must be calculated by applying that exact duration to the new effective start date.
- **Dependent coverages:** read their dependency from `cfgCoberturaProductoReaFianza`. Their new start date must be derived from the new main coverage end date according to the configured dependency rule.
- **Dependent duration:** preserve the original number of days for each dependent coverage and calculate its new end date from the new start date.
- **Consistency:** do not change coverage premium or insured sum as part of this preview unless the existing endorsement calculation explicitly returns a different value. Stage 1 is primarily a date and dependency calculation.

Date rule

Use calendar dates in the browser time zone. Normalize comparisons and day-duration calculations to local midnight so the result is not affected by time-of-day or UTC offsets.

2.4 Stage 1 acceptance criteria

- The view opens without executing an endorsement.
- The current system date is visible and is based on the browser local date.
- Effective date and observation are required and validated.
- Before and after values are shown for every applicable coverage.
- The main coverage is identified from configuration, not by a hard-coded ID.
- The main coverage keeps its exact current duration after moving its start date.
- Dependent coverage dates are recalculated from the new main coverage end date while preserving their original durations.
- The bond validity summary agrees with the calculated coverage dates.
- No command that changes policy data is executed in Stage 1.

Stage 1 completion gate

Stop after the preview is correct. Do not implement or activate the execution flow until the Stage 1 acceptance criteria have been reviewed and accepted.

3. Stage 2 - Execute the endorsement

Stage 2 adds the persistence and execution flow to the view created in Stage 1. The system must use the dates already calculated and accepted by the preview; it must not recalculate them differently at execution time.

3.1 Endorsement generation

- When the user executes the action, generate a ChangeTerm endorsement.
- Send the new start date and new end date calculated in Stage 1.
- Ensure the effective endorsement date from the form is the new initial date of the bond.
- Pass the endorsement observation using the existing ChangeTerm payload convention.
- Do not implement new premium calculations in this task. The endorsement must nevertheless receive the correct coverage and bond validity dates.
- If endorsement generation fails, stop the flow and show the command response error to the user.

3.2 Execute the generated endorsement

- After the ChangeTerm endorsement is generated successfully, execute it using ExeChangeTerm.
- Do not call ExeChangeTerm if generation failed or returned an invalid endorsement.
- On success, show a notification stating that the endorsement was applied successfully.
- On failure, show the exact error message returned by the command, when available.
- Only treat the operation as complete after the execution command confirms success.

3.3 Update insured-object data

Immediately after a successful ExeChangeTerm, call the new command below to synchronize the hidden form data with the resulting coverage dates.

Command property	Required value
name	cmdUpdateInsuredObjectData
Purpose	Update the insured-object form data for the policy after the endorsement has been applied.
Form	574 - OA_FIANZASV3
Field	hiddenCobtar

- Locate the insured object belonging to the policy and using form 574 / OA_FIANZASV3.
- Read the existing hiddenCobtar value and preserve its JSON structure and string storage format.
- Update the coverage start and end dates using the values calculated and successfully applied by ChangeTerm.
- Preserve the date format already used inside the existing JSON. Do not introduce a new date format.
- Persist the updated insured-object value only after the endorsement execution succeeds.
- If the insured object, form, field, or JSON value is missing or invalid, return a clear error and do not report the full operation as successful.

3.4 Post-success behavior

- Show the success notification only after both ExeChangeTerm and cmdUpdateInsuredObjectData complete successfully.
- Close the endorsement modal or return the view to its normal state according to the existing application convention.
- Refresh the policy data and coverage display so the new dates are visible without requiring a manual browser refresh.
- If the endorsement succeeds but the insured-object synchronization fails, show that partial failure explicitly and do not hide it behind a generic success message.

4. End-to-end execution flow

Step	Action	Failure behavior
1	Load policy, coverages, dependencies, and current dates.	Show load error and stop.
2	User enters effective date and observation.	Block execution until both are valid.
3	Calculate before/after coverage dates and bond validity.	Show calculation error and do not execute.
4	Generate ChangeTerm with Stage 1 dates.	Show response error and stop.
5	Execute generated endorsement with ExeChangeTerm.	Show response error and stop.
6	Run cmdUpdateInsuredObjectData for hiddenCobtar.	Show synchronization error explicitly.
7	Notify success, close/reset UI, and refresh policy data.	Only run after all required steps succeed.

5. Final acceptance criteria

- The view is named ProceedOrderEndorsement and follows the existing application design standard.
- All date values use the browser local time zone consistently.
- The preview displays a reliable before/after comparison for all configured coverages.
- The main and dependent coverage rules are driven by cfgCoberturaProductoReaFianza.
- The exact original duration of each coverage is preserved when calculating new dates.
- ChangeTerm and ExeChangeTerm are executed in the required order with the preview dates.
- cmdUpdateInsuredObjectData updates form 574 / OA_FIANZASV3 / hiddenCobtar after successful execution.
- All failures are visible to the user and the UI never reports success after a failed step.
- The final policy and coverage information is refreshed after a successful operation.

Implementation boundary

Do not expand this task into new premium, reinsurance, or unrelated endorsement calculations. Those areas are outside the requested scope unless required by the existing ChangeTerm command contract.