

## Front-end integration guide: dynamic form builder

This document describes how the front-end should orchestrate form creation, section/question management, option authoring, and version control using the form builder APIs exposed by the sales service. It covers endpoints, request/response shapes, validation rules, and implementation notes that help keep the UI state aligned with backend expectations. Pair this guide with the platform overview in `docs/form-builder.md` for deeper context on the persistence model and lifecycle semantics shared across channels. `F:docs/form-builder.md`†L1-L200

### Domain model overview

The form builder revolves around a hierarchy of reusable entities:

Entity	Key attributes	Lifecycle
<b>Form</b>	<code>name</code> , <code>description</code> , <code>formType</code> , <code>companyRegionId</code> , <code>status</code>	Forms represent a bundle of sections and questions. Status can be <code>active</code> , <code>inactive</code> , or <code>archived</code> . The type enumerations are <code>cds1</code> , <code>cds2</code> , <code>lead_registration</code> , or <code>kyc</code> . <code>F:models/forms.ts</code> †L4-L47 <code>F:components/form/repository/FormRepository.ts</code> †L107
<b>Section</b>	<code>name</code> , <code>order</code> , <code>isActive</code> , <code>status</code> , <code>etag</code>	Sections are children of a form and have <code>draft/published/archived</code> states with optimistic locking via <code>etag</code> and <code>version</code> counters. <code>F:models/form_sections.ts</code> †L5-L157 <code>F:components/formBuilder/service.ts</code> †L1189-L1415

Entity	Key attributes	Lifecycle
<b>Question</b>	<code>sectionId</code> , <code>order</code> , <code>questionTemplateId</code> , <code>required</code> , <code>visibleIfJson</code> , <code>optionsApi</code> , <code>dependsOn</code> , <code>status</code> , <code>etag</code>	Questions reference reusable templates that hold the canonical label, answer type, validation, default value, storage metadata, and static options. They also use optimistic locking and can be archived individually. F:models/form_questions.ts†L4-L199 F:components/formBuilder/service.ts†L1600-L2018
<b>Question template</b>	<code>tkey</code> , <code>label</code> , <code>answerType</code> , <code>validationJson</code> , <code>defaultValue</code> , <code>storageMetadata</code>	Shared definitions that multiple forms reuse. Static options are stored as <code>question_template_options</code> ordered by <code>order</code> with label/value pairs. F:models/question_templates.ts†L6-L141 F:models/question_template_options.ts†L4-L127
<b>Form version</b>	<code>versionNumber</code> , <code>payloadJson</code> , <code>publishedBy</code> , <code>notes</code>	Snapshots of published sections/questions. Used for publishing, roll-back, and public delivery flows. F:models/form_versions.ts†L4-L99

All form builder endpoints are mounted beneath `/api/v1` and require a valid JWT except for the public read-only version endpoints. Request interception (encryption) is handled by middleware for form CRUD but not for builder operations. F:routes/index.ts†L41-L71 F:components/form/form.route.ts†L19-L25 F:components/formBuilder/formBuilder.route.ts†L16-L400

## Authentication and headers

- **JWT:** Every modifying endpoint uses `requireAuth`. Ensure the browser attaches the bearer token. F:components/formBuilder/formBuilder.route.ts†L18-L180
- **Encrypted payloads:** Legacy form CRUD (`/forms`) additionally pipes through `CryptoService.interceptRequest`, so the UI must keep using the shared request interceptor helper when calling those

endpoints. F:components/form/form.route.ts†L9-L23

- **Optimistic locking:** Section and question update/delete flows expect the latest `etag` in the `If-Match` header. Store the returned `etag` from fetch responses and resend it on subsequent mutations. F:components/formBuilder/formBuilder.route.ts†L55-L183 F:components/formBuilder/service.ts†L1241-L2018

## API envelope, error handling, and status codes

All builder routes return the standard envelope `{ status: 'success', data }` or `{ status: false, code, message, data }`. Reuse the shared HTTP client wrapper so toast notifications can inspect `status/message`. Payload validation errors surface detailed Joi messages per field, while domain invariants use explicit error codes such as `FORM_NOT_FOUND`, `SECTION_ARCHIVED`, `OPTIONS_REQUIRED`, and `ETAG_MISMATCH`. Map these codes to user-friendly copy in the UI (for example, translate `OPTIONS_REQUIRED` into “Add at least one option or connect an options API”). F:docs/form-builder.md†L62-L140 F:components/formBuilder/service.ts†L700-L743 F:components/formBuilder/service.ts†L1400-L2018

## Managing forms

Base path: `/api/v1/forms` (handled by the legacy controller). Joi schemas enforce valid region/type combinations and guard against missing pagination params before requests hit the repository layer. F:components/form/form.route.ts†L9-L23 F:components/form/schema/categorySchema.ts†L4-L62 Continue using the shared request helper so filters are encoded consistently.

### List forms

GET `/api/v1/forms?page=1&limit=20&status=active`

- Accepted filters: `status`, `companyRegionId`, and `formType`. Unknown filters are ignored because the repository scrubs `page/limit` from the query object before forwarding the rest to Sequelize. F:components/form/repository/FormRepository.ts†L37-L59
- Response payload (envelope omitted):

```
{
  "count": 28,
  "rows": [
    {
      "id": 42,
      "name": "Credit Assessment",
      "slug": "credit-assessment-j3k9",
      "description": "Eligibility walkthrough",
      "formType": "cds2",
```

```

        "companyRegionId": 1,
        "status": "active",
        "createdAt": "2024-01-05T12:42:18.000Z",
        "updatedAt": "2024-01-12T09:51:13.000Z"
      }
    ],
    "page": 1,
    "limit": 20
  }

```

- Builder UI tips: keep pagination controls in sync with `count`, expose the slug (if present) for deep links, and surface archived forms in a separate tab by filtering `status=archived`.

### Create form

POST /api/v1/forms

```

{
  "name": "Credit Assessment",
  "description": "Eligibility walkthrough",
  "formType": "cds2",
  "companyRegionId": 1,
  "status": "active"
}

```

- `status` defaults to `active`. `slug` is optional—if you want a stable public path, pre-generate it with `generateFormSlug(name)` before sending the payload. F:components/form/repository/FormRepository.ts†L16-L35 F:components/formBuilder/utis/slug.ts†L15-L18
- Success responses include the persisted row so the UI can push it into state without a follow-up fetch.
- Joi validation errors are returned as 422 with `details` entries. Surface them inline next to the relevant input fields.

### Update form

PUT /api/v1/forms/{id}

- Use the same payload as creation. When `affectedRows` equals 0, the repository responds with `{ status: false, code: 404 }`; prompt the user to refresh since the form may have been archived by someone else. F:components/form/repository/FormRepository.ts†L61-L87
- Because the endpoint replaces the record wholesale, submit the full form state (not a delta) to avoid unintentionally clearing fields.

### Soft delete form

DELETE /api/v1/forms/{id}

- Updates the row to `status: 'deleted'`. Treat this as an archive toggle in the UI and redirect authors away from builder screens once the request succeeds. F:components/form/repository/FormRepository.ts†L88-L107
- The deleted row is returned so you can display confirmation banners containing the form name and ID.

## Managing sections

Sections are accessed through `/api/v1/forms/{formId}/sections`.

### List sections

GET `/api/v1/forms/{formId}/sections?status=published`

- Filters on status; defaults to excluding archived sections. Combine with client-side sorting when you allow drag-and-drop reordering in the UI.
- Returns ordered sections with derived `legacyStatus` (mapped to `active/inactive/archived`) and the `etag` needed for edits. F:components/formBuilder/formBuilder.routes†L34 F:components/formBuilder/service.ts†L1189-L1240 F:components/formBuilder/service.ts†L520-L608
- Sample response (single item):

```
{
  "id": 101,
  "formId": 42,
  "companyRegionId": 1,
  "formType": "cds2",
  "slug": "42-applicant-details-a1b2",
  "name": "Applicant details",
  "description": null,
  "meta": null,
  "order": 1,
  "isActive": true,
  "status": "published",
  "legacyStatus": "active",
  "etag": "\"bfb3c1b0\"",
  "version": 3,
  "archivedAt": null,
  "createdAt": "2024-01-05T12:42:18.000Z",
  "updatedAt": "2024-01-12T09:51:13.000Z",
  "createdBy": "auth0|abc",
  "updatedBy": "auth0|xyz"
}
```

- Persist the returned `etag` and `version` in your section store so re-order/save actions can send the correct concurrency token.

## Create section

POST /api/v1/forms/{formId}/sections

```
{
  "name": "Applicant details",
  "order": 1,
  "isActive": true
}
```

- Payload rules: **name** required, **order**  $\geq 1$ , **isActive** optional. Validation uses Joi and normalizes alternative property names (**sortOrder**, **status**). F:components/formBuilder/validators.ts†L3-L13 F:components/formBuilder/service.ts†L520-L609 F:components/formBuilder/service.ts†L1241-L1308
- Automatically assigns **order** if omitted, generates a slug ({formId}-{slugified-name}-{random}), and sets status to **draft**. After creation, if the form already has published versions, the service auto-publishes to keep live snapshots synchronized, so the UI should be ready to show updated version numbers in the publish history. F:components/formBuilder/service.ts†L1263-L1308 F:components/formBuilder/service.ts†L2342-L2353 F:components/formBuilder/utils/slug.ts†L1-L13
- Response includes the newly generated **etag** and slug—update your drag-and-drop state immediately so reorder handles the new section.

## Update section

PATCH /api/v1/sections/{sectionId} with If-Match: {etag}

```
{
  "name": "Applicant information",
  "order": 2,
  "isActive": false
}
```

- Must include at least one field. Rejects updates to archived sections. Returns the latest **etag** and increments the internal version counter. Auto-publish logic runs after successful updates if a live version exists. F:components/formBuilder/validators.ts†L9-L13 F:components/formBuilder/service.ts†L1324-L1392 F:components/formBuilder/service.ts†L2342-L2353
- Concurrency failures surface **ETAG\_MISMATCH** with HTTP 409—listen for that code and trigger a refetch before allowing the user to retry. F:components/formBuilder/service.ts†L1346-L1375

## Archive section

DELETE /api/v1/sections/{sectionId}

- Marks the section archived, disables it, logs an audit entry, and recursively archives questions within the section (the UI should refresh question lists after this call). F:components/formBuilder/formBuilder.route.ts†L79-L92 F:components/formBuilder/service.ts†L1395-L1445
- Because child questions are archived one by one, show a loading state until the mutation resolves to avoid surfacing partially updated lists.

## Managing questions

Questions sit under `/api/v1/forms/{formId}/questions`.

### List questions

GET `/api/v1/forms/{formId}/questions?sectionId=12&status=draft&type=dropdown&page=1&pageSize=`

- Supports filter parameters for section, status, answer type, and free-text search (q filters on label/tkey). Pagination defaults to page 1 / page size 25, capped at 100. Results include resolved template data, static options, visibility rules, and etag. F:components/formBuilder/formBuilder.route.ts†L94-L126 F:components/formBuilder/service.ts†L1447-L1509 F:components/formBuilder/service.ts†L520-L744
- Response payload structure:

```
{
  "items": [
    {
      "id": 555,
      "formId": 42,
      "sectionId": 101,
      "order": 1,
      "questionTemplateId": 45,
      "tkey": "applicant_full_name",
      "label": "Applicant full name",
      "helperText": "As on national ID",
      "answerType": "text",
      "required": true,
      "validation": { "min": null, "max": null },
      "visibleIf": [],
      "defaultValue": null,
      "optionsApi": null,
      "dependsOn": [],
      "options": [],
      "storage": { "tableName": "applicants", "columnName": "full_name" },
      "status": "published",
      "legacyStatus": "active",
      "etag": "\"a81d3e2c\"",
      "version": 4,
    }
  ]
}
```

```

      "createdAt": "2024-01-05T12:42:18.000Z",
      "updatedAt": "2024-01-12T09:51:13.000Z"
    }
  ],
  "page": 1,
  "pageSize": 25,
  "total": 12
}

```

- Each item merges template metadata with per-form overrides. Cache `questionTemplateId` and `tkey` locally for reuse pickers when authors add follow-up questions.

### Create question

POST /api/v1/forms/{formId}/questions

Common scenarios:

#### 1. Reuse an existing template

```

{
  "sectionId": 12,
  "questionTemplateId": 45,
  "order": 3,
  "required": true,
  "visibleIf": [
    { "questionId": "household_income", "operator": "gte", "value": 20000 }
  ]
}

```

- The backend resolves the template, enforces option requirements, and stores visibility rules after validating referenced questions. `F:components/formBuilder/service.ts`†L1649-L1776

#### 2. Inline template definition (for ad-hoc questions)

```

{
  "sectionId": 12,
  "tkey": "kyc_birth_date",
  "label": "Date of birth",
  "answerType": "date",
  "helperText": "DD/MM/YYYY",
  "required": true,
  "validation": { "past": true }
}

```

- At least one of `questionTemplateId`, `template`, or the trio `tkey/label/answerType` is required. The Joi validator enforces this



and ensures enumerated types are lowercase versions of the supported answer types. F:components/formBuilder/validators.ts†L61-L94

### 3. Enumerated options (static list)

```
{
  "sectionId": 12,
  "tkey": "employment_status",
  "label": "Employment status",
  "answerType": "dropdown",
  "options": [
    { "tkey": "employed", "label": "Employed", "value": "employed", "order": 1 },
    { "tkey": "self_employed", "label": "Self-employed", "value": "self", "order": 2 }
  ]
}
```

- For dropdown/radio questions, at least one static option or a dynamic `optionsApi` must be supplied. Non-enumerated types must not include options. The service normalizes and validates these invariants and rejects inconsistent payloads. F:components/formBuilder/service.ts†L1665-L1674 F:components/formBuilder/service.ts†L1681-L1763 F:components/formBuilder/service.ts†L2338

### 4. Dynamic options

```
{
  "sectionId": 12,
  "questionTemplateId": 60,
  "optionsApi": "/api/v1/catalogue/products",
  "dependsOn": ["business_type"],
  "defaultValue": null
}
```

- `optionsApi` can be relative; the backend stores it as-is after URI validation. Use `dependsOn` to list template keys that should trigger refreshes when they change (front end should wire watchers accordingly). F:components/formBuilder/validators.ts†L61-L114 F:components/formBuilder/service.ts†L1649-L1763

On success, the response merges instance state (required flag, order, `visibleIf`, etc.) with template metadata (`label`, `answerType`, default value, options) so the front end can render without extra lookups. F:components/formBuilder/service.ts†L520-L744 F:components/formBuilder/service.ts†L1681-L1769 Auto-publish is triggered if the form already has a live snapshot. F:components/formBuilder/service.ts†L1958-L1965

### Update question

PATCH `/api/v1/questions/{questionId}` with If-Match: `{etag}`

- Accepts the same fields as creation (all optional). Changes that affect template-driven properties (label, answer type, options) cause the backend to resolve or clone the appropriate template before applying updates. Visibility rules are revalidated and stored when modified. The response includes the refreshed template and options. F:components/formBuilder/service.ts†L1752-L1970
- Auto-publish runs after updates when previous versions existed, so the UI should refresh version history widgets if they are visible. F:components/formBuilder/service.ts†L1958-L1969
- Handle `ETAG_MISMATCH` errors the same way as sections: refetch and replay unsaved changes if the backend detects concurrent edits. F:components/formBuilder/service.ts†L1888-L1944

### Archive question

`DELETE /api/v1/questions/{questionId}` simply marks the question archived (no payload). UI should remove the question from lists unless showing archived items. F:components/formBuilder/formBuilder.route.ts†L171-L184 F:components/formBuilder/service.ts†L1972-L2018 \* Archiving a question does **not** delete its template. If the form had been published previously, the auto-publish hook will snapshot the change automatically—surface a toast indicating the live version bumped. F:components/formBuilder/service.ts†L1958-L1965 F:components/formBuilder/service.ts†L1972-L2018

### Template resolution, storage metadata, and region gating

When a question payload arrives, the backend determines whether to reuse a catalog template or create/update one on the fly. Understanding this flow helps the front end present the right affordances. F:components/formBuilder/service.ts†L985-L1186

- **Template lookup priority** – If `questionTemplateId` is supplied, the API fetches that template and verifies it's available for the form's `companyRegionId`. Without a numeric ID, the service reuses/creates a template based on the provided `tkey` + metadata. Warn authors if they try to reuse a template that isn't enabled for their region (`QUESTION_TEMPLATE_REGION_UNAVAILABLE`). F:components/formBuilder/service.ts†L999-L1128
- **Inline definitions** – Sending `{ template: { tkey, label, answerType, ... } }` or the inline `tkey/label/answerType` trio instructs the service to create or reuse a template. Helper text, validation JSON, default values, storage bindings, and static options are all normalized before persistence. F:components/formBuilder/validators.ts†L45-L94 F:components/formBuilder/service.ts†L1076-L1186
- **Storage metadata** – Passing `storage` (or `template.storage`) lets authors map answers to downstream tables/columns. The helper sanitizes column names, fills defaults (`columnName` from `tkey`), and

ignores empty configs so the UI can let users toggle persistence on/off without manual cleanup. F:components/formBuilder/service.ts†L934-L982 F:components/formBuilder/service.ts†L1025-L1054

- **Region mapping** – Whenever a template is reused/created, the service ensures `question_template_regions` contains the form's region. If not, it throws `QUESTION_TEMPLATE_REGION_UNAVAILABLE`, so offer a region picker or duplicate-template workflow in the UI to resolve the conflict. F:components/formBuilder/service.ts†L1013-L1128
- **Option cloning** – Static options are bulk-created when a brand-new template is saved. When reusing an existing template, the canonical option list is pulled straight from the catalog so every form stays in sync. F:components/formBuilder/service.ts†L1169-L1186

## Option authoring patterns

Dropdown and radio questions carry extra requirements that the UI should enforce ahead of time. F:components/formBuilder/validators.ts†L38-L83 F:components/formBuilder/service.ts†L722-L743 F:components/formBuilder/service.ts†L2303-L2338

- **Option schema** – Each option needs a non-empty `tkey`. `label/value` may be blank, but the UI should encourage descriptive values for analytics. The service auto-fills `order` when omitted, so drag handles can simply send the list order back to the server. F:components/formBuilder/validators.ts†L38-L44 F:components/formBuilder/service.ts†L758-L760
- **Dynamic vs static options** – If `answerType` is `dropdown` or `radio`, ensure either `options` contains at least one entry or `optionsApi` is a valid URI; mixing both is allowed. For other answer types, omit both to avoid `OPTIONS_NOT_ALLOWED` errors. F:components/formBuilder/service.ts†L722-L743 F:components/formBuilder/validators.ts†L61-L114
- **Duplicate prevention** – During publish, the backend rejects duplicate option `tkey` values. The UI should enforce uniqueness client-side and visually flag duplicates during editing. F:components/formBuilder/service.ts†L2322-L2336
- **Dynamic option dependencies** – `dependsOn` accepts template keys so the renderer can refresh the options API after prerequisite answers change. Provide a multi-select UI limited to existing question `tkey` values to avoid validation failures. F:components/formBuilder/validators.ts†L61-L114 F:components/formBuilder/service.ts†L650-L652

## Visibility rules and inter-question dependencies

Conditional display logic relies on the `visibleIf` array. The service resolves each condition to an actual question instance ID so the UI can safely edit rules even when authors refer to template keys. F:components/formBuilder/validators.ts†L23-L27 F:components/formBuilder/service.ts†L1684-L1694 F:components/formBuilder/service.ts†L1684-

L1737 F:components/formBuilder/service.ts†L1689-L1699 F:components/formBuilder/service.ts†L1690-L1747

- Acceptable operators are enforced via Joi (`eq`, `neq`, `gt`, `gte`, `lt`, `lte`, `in`, `not_in`, `exists`, `not_exists`). Use dropdowns to restrict the selection. F:components/formBuilder/validators.ts†L23-L27
- Authors can reference either numeric question IDs or template `tkey` values. The service cross-checks the references within the same form and throws `VISIBLE_IF_INVALID_REFERENCE` if anything is missing. Present searchable dropdowns rather than free-text inputs to avoid typos. F:components/formBuilder/service.ts†L1690-L1732 F:components/formBuilder/service.ts†L1733-L1788
- When the UI reorders or deletes questions, recalc the visibility graph. If a referenced question is archived, prompt the author to update or remove dependent rules before publishing.

## Retrieval helpers for detail panels

Besides the list endpoints, the service exposes `GET /api/v1/sections/{sectionId}` and `GET /api/v1/questions/{questionId}` to hydrate detail drawers. Both endpoints reuse the list response mappers (`toSectionResponse`, `toQuestionResponse`), so caching them in your state store guarantees consistent shapes between list and detail views. F:components/formBuilder/formBuilder.route.ts†L35-L183 F:components/formBuilder/service.ts†L1189-L1238 F:components/formBuilder/service.ts†L1220-L1239 Use these when deep-linking to a specific question from notifications or audit logs.

## Bulk import & export

- **Import CSV** – `POST /api/v1/forms/{formId}/questions/import` with multipart form-data key `file`. Expected headers: `section_name`, `section_order`, `tkey`, `label`, `helper_text`, `answer_type`, `required`, `question_order`, `validation_json`, `visible_if_json`, `options_json`, `default_value`, `storage_json`. Missing columns are ignored, but malformed values surface per-row errors in the response. F:components/formBuilder/formBuilder.route.ts†L184-L215 F:components/formBuilder/validators.ts†L116-L130 Example snippet:

```
section_name,section_order,tkey,label,answer_type,required,options_json,validation_json
Applicant details,1,applicant_full_name,Applicant full name,text,true,,
Applicant details,1,marital_status,Marital status,dropdown,true,"[{\"tkey\":\"single\",
```

The importer will create sections when missing, reuse templates by `tkey`, and call `updateQuestion` if the form already contains that template. The response reports `{ inserted, updated, errors: [{ row, message }] }`; render these results in an import review modal so admins can fix rows directly. F:components/formBuilder/service.ts†L2020-L2080

- **Export** – GET `/api/v1/forms/{formId}/questions/export?format=csv|json`. Defaults to CSV; JSON returns an array identical to the builder list payload. CSV rows serialise nested fields (`validation_json`, `visible_if_json`, `options_json`, `storage_json`) for round-trip editing. Offer buttons for both formats and link back to this import guide so users understand the expected column names. F:components/formBuilder/formBuilder.route.ts†L217-L240 F:components/formBuilder/service.ts†L2124-L2182

## Publishing and version control

- **Publish form** – POST `/api/v1/forms/{formId}/publish` (optional body `{ "notes": "message" }`). Publishes all non-archived sections/questions after validating that every enumerated question has options and that all questions belong to active sections. Publishing snapshots the form into `form_versions`, updates section/question statuses to `published`, logs an audit entry, and returns the new version number and timestamp. F:components/formBuilder/formBuilder.route.ts†L242-L260 F:components/formBuilder/service.ts†L2185-L2338
- **List versions** – GET `/api/v1/forms/{formId}/versions` returns versions newest first; fetch a specific version with GET `/api/v1/forms/{formId}/versions/{versionNumber}` (404 if missing). F:components/formBuilder/formBuilder.route.ts†L262-L305 F:components/formBuilder/service.ts†L2404-L2418
- **Rollback** – POST `/api/v1/forms/{formId}/rollback/{versionNumber}` clones the requested snapshot into a new version and logs the rollback source. The front end should warn users that rollback creates a new version rather than mutating the historical one. F:components/formBuilder/formBuilder.route.ts†L307-L325 F:components/formBuilder/service.ts†L2420-L2467
- **Auto-publish behavior** – When a form already has at least one published version, creating or updating sections/questions automatically calls `publishForm` so the live snapshot stays fresh. Provide UI feedback (e.g., toast, activity indicator) and refresh live previews accordingly. F:components/formBuilder/service.ts†L1300-L1308 F:components/formBuilder/service.ts†L1958-L1965 F:components/formBuilder/service.ts†L2342-L2353

## Public delivery endpoints

No authentication required:

- GET `/api/v1/forms/{formSlug}/live` – Returns the most recent published snapshot for a slug, or 404 if no version exists. Use this to render customer-facing questionnaires without builder privileges.
- GET `/api/v1/forms/{formSlug}/versions/{versionNumber}` – Returns a specific published snapshot by slug + version (404 if missing). F:components/formBuilder/formBuilder.route.ts†L327-L369 F:components/formBuilder/service.ts†L2470-L2495

Both endpoints emit the `payloadJson` structure produced by `composeSnapshot`: ordered sections containing ordered questions with template-resolved options and visibility metadata. This structure is suitable for directly rendering read-only experiences. F:components/formBuilder/service.ts†L2360-L2401

## Auditing

GET `/api/v1/forms/{formId}/audit?entity=form_section&entityId=37&page=1&pageSize=20`

- Returns paginated audit log rows filtered by entity type, entity ID, and/or form. Behind the scenes the service inspects `beforeJson/afterJson` to include changes related to the requested form even when the entity is a section/question. Use this to power activity timelines in the UI. F:components/formBuilder/formBuilder.route.ts†L371-L400 F:components/formBuilder/service.ts†L2498-L2547

## Domain-specific error codes & UX recommendations

Surface backend error codes with tailored remediation guidance so authors understand how to resolve issues without reading server logs. F:components/formBuilder/service.ts†L700-L742 F:components/formBuilder/service.ts†L1013-L1186 F:components/formBuilder/service.ts†L1689-L1988 F:components/formBuilder/service.ts†L2320-L2336

Code	When it appears	Suggested UI response
FORM_NOT_FOUND / SECTION_NOT_FOUND	Editing a form/section/question that was archived or deleted in another tab.	Show a warning banner and redirect back to the form list after refreshing state. F:components/formBuilder/service.ts†L700-L741 F:components/formBuilder/service.ts†L1329-L1405
SECTION_ARCHIVED / QUESTION_ARCHIVED	Attempting to update an archived entity (often due to race conditions).	Refresh the entity, disable inputs, and explain that archived items must be restored or recreated. F:components/formBuilder/service.ts†L1395-L1444 F:components/formBuilder/service.ts†L1972-L2018
QUESTION_TEMPLATE_REGION_UNAVAILABLE	Attempting to update a template that is not enabled for the form's region.	Prompt the author to clone the template for their region or switch regions before proceeding. F:components/formBuilder/service.ts†L1013-L1128

Code	When it appears	Suggested UI response
OPTIONS_REQUIRED / OPTIONS_NOT_ALLOWED	Dropdown/radio questions missing options, or non-enumerated questions providing options.	Highlight the option editor and display helper text clarifying when options are mandatory. F:components/formBuilder/service.ts†L722-L743
VISIBLE_IF_INVALID_REFERENCE	Validity condition references a question that doesn't exist in the current form.	Auto-remove invalid rows from the builder UI and ask the author to pick a different trigger question. F:components/formBuilder/service.ts†L1690-L1774
QUESTION_OPTIONS_MISSING / QUESTION_OPTION_DUPLICATE	Publishing detected dropdown/radio questions without options or with duplicate key values.	Focus the problematic question in the review panel and require authors to fix options before publishing. F:components/formBuilder/service.ts†L2325-L2336
ETAG_MISMATCH (HTTP 409)	Optimistic concurrency failure during section/question update.	Show a modal asking the author to refresh and replay unsaved changes (keep the diff client-side). F:components/formBuilder/service.ts†L1346-L1375 F:components/formBuilder/service.ts†L1888-L1944

## End-to-end authoring workflow example

The sequence below illustrates how a builder session should orchestrate API calls, UI state, and optimistic updates when launching a new questionnaire. Each step links back to the relevant endpoints documented above.

1. **Create the form shell** – Call POST `/api/v1/forms` with name, region, and type. On success, store the returned `id/slug` and route the user to the form designer. F:components/form/repository/FormRepository.ts†L16-L35
2. **Seed sections** – For each planned chapter, call POST `/api/v1/forms/{formId}/sections`. Immediately insert the returned payload into local state and render editable cards; note the generated slug/order for drag handles. F:components/formBuilder/service.ts†L1241-L1308
3. **Add questions** – Use the question catalog picker to choose templates (`questionTemplateId`) or allow inline definitions. After POST

`/api/v1/forms/{formId}/questions`, merge the response into the section tree so the UI displays resolved labels/options without extra requests. F:components/formBuilder/service.ts†L1680-L1758

4. **Configure visibility and dependencies** – When authors add rules, validate the payload client-side against the allowed operators, then submit via `PATCH /api/v1/questions/{questionId}` with `If-Match`. On `ETAG_MISMATCH`, refresh and replay unsaved changes. F:components/formBuilder/service.ts†L1888-L1944
5. **Publish** – Once every section/question is ready, call `POST /api/v1/forms/{formId}/publish`. Inspect the response version number and append it to the publish history timeline in the UI. F:components/formBuilder/service.ts†L2185-L2338
6. **Verify public payload** – Optionally fetch `GET /api/v1/forms/{slug}/live` to preview the customer-facing structure using the same renderer deployed in production. F:components/formBuilder/service.ts†L2360-L2401
7. **Monitor activity** – Load the audit feed via `GET /api/v1/forms/{formId}/audit` to show who edited what, and surface import/publish events in a chronological sidebar. F:components/formBuilder/service.ts†L2498-L2547

## Implementation checklist for the front end

1. **State normalization** – Mirror the backend response structure (sections keyed by id, questions grouped per section). Persist `etag`, `version`, and `status` metadata for concurrency-aware editing. F:components/formBuilder/service.ts†L520-L744
2. **Error handling** – Surface validation errors returned by the service (e.g., `OPTIONS_REQUIRED`, `SECTION_INVALID`, CSV row errors). Many originate from Joi validation or explicit guard clauses in `createQuestion/publishForm`.
3. **Option editors** – Enforce unique `tkey` values within a question, maintain ordering, and restrict options to enumerated answer types to avoid server-side rejections. F:components/formBuilder/validators.ts†L38-L83 F:components/formBuilder/service.ts†L1665-L1674 F:components/formBuilder/service.ts†L2303-L2338
4. **Visibility rules** – Provide pickers for existing questions by `tkey` so the `visibleIf` payload matches `{ questionId, operator, value }`. Operators must be from the allowed set (`eq`, `neq`, `gt`, etc.). F:components/formBuilder/validators.ts†L23-L27
5. **Dynamic options** – When `optionsApi` is set, configure the UI to fetch options at runtime and refresh when dependencies listed in `dependsOn` change. F:components/formBuilder/service.ts†L1689-L1712 F:components/formBuilder/service.ts†L2386-L2397
6. **Publishing UX** – Show publish status, version numbers, and audit trail integration so builders understand when auto-publish events fire after edits. F:components/formBuilder/service.ts†L2185-L2353 F:components/formBuilder/service.ts†L2498-L2547



By aligning the front-end workflow with these contract details, the form builder UI can provide reliable authoring, preview, and delivery experiences that stay consistent with the backend's validation, versioning, and auditing guarantees.