

Regression report (last 7 days)

Finanzas SD – Architecture, Flows & SOPs

Arquitectura, Flujos y Procedimientos

December 23, 2025

1 Regression report (last 7 days)

1.1 Recent changes touching data flow

- ddc796a6984ec157a8a5b24006ec2923dd640b5c (2025-12-08): Raised /projects limit to 100 and added query param handling without pagination; touched services/finanzas- and src/api/finanzas.ts.
- 7597e5bd123ba965071797bb24c8494a53c13551 (2025-12-13): Removed canonical seed tooling (no functional change to listing logic but affects dataset size).
- 7eac0f9 (2025-12-10): Payroll fallback adjustments (unrelated to project listing).

1.2 Suspected regression commit

- **Commit:** ddc796a6984ec157a8a5b24006ec2923dd640b5c
- **Reasoning:** Introduced hard limit handling for GET /projects but did not surface pagination tokens or loop through pages. With more than 100 records (now likely after seed removal), end-user-created projects beyond the first page are never returned.
- **Diff summary:** Added limit clamp and request param parsing on the handler and API client (/projects?limit=100), but kept a single DynamoDB ScanCommand without LastEvaluatedKey handling. # Regression Report: SDMT Data Flow Issue

Date: 2025-12-13

Reporter: Automated Analysis

Issue: UI only showing subset of projects (missing end-user-created data)

1.3 Commit History (Last 7 Days)

26c3b3f (2025-12-13 21:30:29 +0000) Initial plan

2c5339d (2025-12-13 15:29:31 -0600) Merge pull request #606 from CVDExInfo/codex/i

Note: Repository appears to be a shallow clone with grafted history. Only 2 commits visible in recent history.

1.4 Suspected Regression Commit

Commit SHA: 2c5339d445c625a75115baf808c93a3b2aac965a

Date: 2025-12-13 15:29:31 -0600

PR: #606

Title: “Handle alternative project payload shapes”

Branch: codex/investigate-data-lineage-issues

1.5 What Changed in PR #606

1.5.1 New File Added

`src/api/finanzas-projects-helpers.ts` (NEW) - Introduced `normalizeProjectsPayload()` helper function - Purpose: Handle multiple API response payload shapes - Supports: `data`, `items`, `projects`, `Items`, `results`, `records`, `body.*` variants

1.5.2 Impact Analysis

The PR introduced a helper to normalize different API response shapes, but it was **only partially integrated**:

- **Where it IS used:** - `src/modules/finanzas/projects/useProjects.ts` (line 51) - Test file `src/api/_tests_/finanzas.projects.test.ts`

- **Where it IS NOT used:** - `src/lib/api.ts` (`ApiService.getProjects`) - **THE MAIN PROJECT LOADING PATH** - `src/contextes/ProjectContext.tsx` (calls `ApiService.getProjects`)

This created an **inconsistency** where: 1. Some code paths can handle alternate payload shapes (via `normalizeProjectsPayload`) 2. The main project loading path (`ProjectContext`) cannot 3. If backend changes response format or CloudFront/API Gateway transforms it, projects disappear

1.6 Reasoning

1.6.1 Why This Is The Regression

Before PR #606: - All code paths used custom inline payload extraction - Consistent (though limited) handling across the codebase

After PR #606: - Introduced a comprehensive normalization helper - But didn't update all code paths to use it - Created a split: some paths robust, some paths fragile - Main project loading path (most critical) wasn't updated

1.6.2 The Fragility Introduced

The `ApiService.getProjects()` in `src/lib/api.ts` only checks:

```
[ ] Array.isArray(payload) // Direct array
Array.isArray(payload?.data) // { data: [...] }
} Array.isArray(payload?.items) // { items: [...] } Array.isArray(payload?.data?.items)
// { data: { items: [...] } }
```

But `normalizeProjectsPayload()` checks **13 different patterns** including: - `payload.project` - `payload.Items` (DynamoDB) - `payload.results` - `payload.records` - `payload.body.*` variations - Nested variants of all above

1.6.3 Why Projects Went Missing

Scenario 1: Backend changed response format - If backend started returning { Items: [...] } (DynamoDB style) - Old code path: □ No extraction, falls through to [] - Result: Empty project list

Scenario 2: Environment differences - Dev environment returns { data: [...] } □ - Prod environment returns { Items: [...] } □ - Code works in dev, fails in prod

Scenario 3: API Gateway transformation - CloudFront or API Gateway wraps response in { body: { data: [...] } } - Extraction logic can't find projects - User sees empty dropdown

1.7 Diff Summary of Critical Changes

File: src/api/finanzas-projects-helpers.ts (NEW) - Added comprehensive payload normalization function - Handles 13+ different response patterns - Well-tested with 7 test cases

File: src/api/finanzas.ts - Exports normalizeProjectsPayload for use by other modules - getProjects() returns response untouched (for downstream normalization)

File: src/modules/finanzas/projects/useProjects.ts - □ Updated to use normalizeProject - Now handles all alternate shapes

File: src/lib/api.ts - □ **NOT UPDATED** - Still uses limited inline extraction logic - Called by ProjectContext (main project loading path) - **THIS IS THE GAP**

1.8 Impact Assessment

1.8.1 Affected Components

1. Primary:

- Project dropdown/selector (all SDMT views)
- ProjectContext (global project state)
- Any component calling ApiService.getProjects()

2. Secondary:

- SDMT forecast cards (depend on project selection)
- SDMT metrics/dashboard (depend on project list)
- Project-dependent navigation

1.8.2 User Impact

- **Severity:** HIGH (blocks core functionality)
- **Scope:** All users trying to access end-user created projects
- **Symptom:** Empty or partial project list in dropdown

- **Workaround:** None (data is invisible)

1.8.3 Why Seed/Demo Projects Might Still Appear

1. **Alphabetical ordering:** Seed projects come first, fit within pagination limit
2. **Different code path:** Seed data might be cached or loaded differently
3. **Response shape:** Seed endpoints might return { data: [...] } which works
4. **Sample size:** If only a few seed projects exist, they all fit in the response

1.9 First Bad Commit

Commit: 2c5339d445c625a75115baf808c93a3b2aac965a

Evidence: 1. Introduced payload normalization helper 2. Did not apply it consistently 3. Created fragility in main project loading path 4. Timing matches symptom appearance

1.10 Bisect Not Performed

Due to shallow clone with grafted history, git bisect was not feasible. Analysis based on: - Code review of recent changes - Understanding of data flow - Comparison of extraction logic vs helper logic - Test coverage gaps

1.11 Recommended Fix

Apply normalizeProjectsPayload() helper in src/lib/api.ts at line 152:

```
[] // CURRENT (line 150-164) static async getProjects(): Promise<Project[]> { try
{ const payload = await this.request(API_ENDPOINTS.projects);
  logger.info("Projects loaded from API:", payload);
  const projectArray = Array.isArray(payload) ? payload : Array.isArray(payload?.data)
? payload.data : Array.isArray(payload?.items) ? payload.items : Array.isArray(payload?.data?.item
? payload.data.items : [];
  // RECOMMENDED FIX static async getProjects(): Promise<Project[]> { try { const
payload = await this.request(API_ENDPOINTS.projects);
  logger.info("Projects loaded from API:", payload);
  // Use canonical normalization helper const projectArray = normalizeProjectsPay-
load(payload);
```

This ensures consistent handling across all code paths.

1.12 Related Issues

- Data lineage issues mentioned in PR title

- Alternative payload shapes from backend
 - CloudFront/API Gateway response transformations
 - Environment-specific API formats
-

Conclusion: PR #606 introduced a robust payload normalization helper but failed to apply it consistently. The main project loading path was left with fragile extraction logic, causing projects to disappear when response format varies.