

Finanzas Context and Save - Frontend Architecture

Finanzas SD - Architecture, Flows & SOPs

Arquitectura, Flujos y Procedimientos

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1 Finanzas Context and Save - Frontend Architecture

1.1 Overview

This document describes the client-side architecture for the Finanzas SD module, focusing on: 1. Project context management and data invalidation 2. SaveBar component for consistent save UX 3. Mock data control for development vs. production environments

1.2 ProjectContext

1.2.1 Purpose

ProjectContext is the **single source of truth** for project-scoped state across the Finanzas application. It ensures that all components have access to the current project information and that data is properly invalidated when the project changes.

1.2.2 Key Properties

```
[] interface ProjectContextType { selectedProjectId: string; // Current project ID
setSelectedProjectId: (id: string) => void; selectedPeriod: string; // Period in months
(e.g., "12", "24", "48") setSelectedPeriod: (period: string) => void; currentProject: Project | undefined; // Full project object
projects: Project[]; // All available projects loading: boolean; // Loading state refreshProject: () => Promise<void>;
projectChangeCount: number; // Incremented on every project change periodChangeCount: number; // Incremented on every period change
baselineId: string; // Current project's baseline ID invalidateProjectData: () => void; // Manual data invalidation }
```

1.2.3 Usage

```
[] import { useProject } from '@contexts/ProjectContext';
function MyComponent() { const { selectedProjectId, currentProject, projectChangeCount } = useProject();
  useEffect(() => { // Reload data when project changes loadData(selectedProjectId);
  }, [selectedProjectId, projectChangeCount]); }
```

1.2.4 Data Invalidation

When the project changes: 1. projectChangeCount is incremented 2. All components using this value in their useEffect dependencies will re-run 3. This triggers data refetching with the new project ID

Components should:

- Include `selectedProjectId` and `projectChangeCount` in `useEffect` dependencies
- Call API methods with `selectedProjectId` to fetch project-scoped data

1.2.5 Manual Invalidation

To force a data refresh without changing the project:

```
[ ] const { invalidateProjectData } = useProject();  
  // After a mutation that affects multiple views await saveChanges(); invalidateProjectData();  
  // Forces all dependent components to reload
```

1.3 SaveBar Component

1.3.1 Purpose

SaveBar provides a consistent save experience across editable views. It handles the save lifecycle and displays appropriate feedback to users.

1.3.2 State Machine

idle → dirty → saving → success → idle
 ↓
 error → dirty

- **idle**: No unsaved changes
- **dirty**: Changes exist that need to be saved
- **saving**: Save operation in progress (buttons disabled)
- **success**: Save completed successfully (auto-hides after 3s)
- **error**: Save failed (user can retry)

1.3.3 Usage

```

[] import { SaveBar, SaveBarState } from '@components/SaveBar';
function EditableView() { const [saveState, setSaveState] = useState<SaveBarState>('idle');
const [hasChanges, setHasChanges] = useState(false);
  const handleSave = async () => { setSaveState('saving'); try { await ApiService.saveData(formData); setSaveState('success'); setHasChanges(false);
    // Auto-transition to idle after success setTimeout(() => setSaveState('idle'), 3000);
  } catch (error) { setSaveState('error'); } };
  const handleCancel = () => { // Revert changes resetForm(); setHasChanges(false);
setSaveState('idle'); };
  return ( <> { /* Your form/editable content */} <form onChange={() => { setHasChanges(true);
setSaveState('dirty'); }}> { /* ... */} </form>
    <SaveBar state={saveState} isDirty={hasChanges} onSave={handleSave} on-
SaveAndClose={async () => { await handleSave(); navigate('/back'); }} onCancel=
{handleCancel} errorMessage="Failed to save changes" showSaveAndClose={true}
showCancel={true} /> </> ); }

```

1.4 Logger Utility

1.4.1 Purpose

Centralized logging with environment-aware behavior to avoid console spam in production.

1.4.2 Usage

```

[] import { logger } from '@utils/logger';
// Development only logger.debug('Detailed debugging info', { data }); logger.info('General
information', value);
// Both development and production logger.warn('Warning message', context); log-
ger.error('Error occurred', error, correlationId);

```

1.4.3 Log Levels by Environment

Level	Development	Production
debug	<input type="checkbox"/> Shown	<input type="checkbox"/> Hidden
info	<input type="checkbox"/> Shown	<input type="checkbox"/> Hidden
warn	<input type="checkbox"/> Shown	<input type="checkbox"/> Shown
error	<input type="checkbox"/> Shown	<input type="checkbox"/> Shown

1.5 Mock Data Control

1.5.1 Environment Behavior

Mock data fallbacks are **only available in development mode** with an explicit flag:

```
[ ] // Will only return mock data if BOTH conditions are true: const shouldUseMock-  
Data = () => { return import.meta.env.DEV && import.meta.env.VITE_USE MOCKS  
=== 'true'; };
```

1.5.2 Development Mode

Set in `.env.local`:

```
[ ] VITE_USE MOCKS=true
```

This enables mock data fallbacks when API calls fail or for unknown projects.

1.5.3 Production Mode

In production builds: - `import.meta.env.DEV` is false - Mock data is **never** used, regardless of `VITE_USE MOCKS` - Empty arrays/empty states are returned when data is unavailable - Users see “No data configured” messages instead of default data

1.6 References

- Logger: `/src/utils/logger.ts`
- SaveBar: `/src/components/SaveBar.tsx`
- ErrorBoundary: `/src/components/ErrorBoundary.tsx`
- ProjectContext: `/src/context/ProjectContext.tsx`
- API Service: `/src/lib/api.ts`