

Ikusi

Finanzas Deployment - Next Steps

[Finanzas SD Documentation / Documentación de Finanzas SD](#)

**Finanzas SD Documentation
Documentación de Finanzas SD**

Ikusi

November 10, 2025

Confidential - Internal Use Only

1 Finanzas Deployment - Next Steps

1.1 Current Status

Web Accessibility Verified

- PMO Portal: <https://d7t9x3j66yd8k.cloudfront.net/> HTTP 200
- Finanzas Portal: <https://d7t9x3j66yd8k.cloudfront.net/finanzas/> HTTP 200
- Finanzas Catalog: <https://d7t9x3j66yd8k.cloudfront.net/finanzas/catalog/rubros> HTTP 200

Code Fixes Applied

- Dynamic basename routing for dual-SPA (PMO / Finanzas)
- Navigation module detection updated
- Links fixed to use relative paths
- `/catalog/rubros` endpoint auth disabled

Deployment Tools Created

- `DEPLOYMENT_DIAGNOSTICS.md` - Comprehensive troubleshooting guide
- `scripts/verify-deployment.sh` - Automated verification script
- Enhanced `deploy-ui.yml` with CloudFront behavior checks

1.2 To Verify Complete Setup

You need AWS console access to confirm these CloudFront settings. Heres what to check:

1.2.1 1. CloudFront Distribution (`d7t9x3j66yd8k`)

Path: AWS Console CloudFront Distributions `d7t9x3j66yd8k`

Check Origins tab:

- Verify S3 bucket exists and is accessible
- Domain should be: `ukusi-ui-finanzas-prod.s3.us-east-2.amazonaws.com` (or similar)

Check Behaviors tab:

- Default behavior should serve S3 bucket with default root object: `index.html`
- **CRITICAL:** Look for `/finanzas/*` behavior
 - If EXISTS: Good
 - If MISSING: Need to add one (see Fix 1 below)

1.2.2 2. S3 Bucket Content

Path: AWS Console S3 Buckets ukusi-ui-finanzas-prod

Verify these files exist:

```
/  
  index.html (PMO Portal)  
  assets/  
    index-[hash].js  
    index-[hash].css  
  finanzas/  
    index.html (Finanzas Portal)  
    assets/  
      index-[hash].js  
      index-[hash].css
```

1.2.3 3. Cognito App Client

Path: AWS Console Cognito User pools us-east-2_FyHLt0hiY App integration App client settings

Current app client: dshos5iou44tuach7ta3ici5m

Update these fields:

Allowed callback URLs:

```
https://d7t9x3j66yd8k.cloudfront.net/  
https://d7t9x3j66yd8k.cloudfront.net/finanzas/
```

Allowed sign-out URLs:

```
https://d7t9x3j66yd8k.cloudfront.net/  
https://d7t9x3j66yd8k.cloudfront.net/finanzas/
```

1.3 If Finanzas Module Still Doesn't Show

If you're still seeing the old UI at /finanzas/, follow these steps:

1.3.1 Step 1: Force Cache Clear

```
[] # Hard refresh in browser (Dev Tools Network tab) # Cmd+Shift+R (Mac) or Ctrl+Shift+F5 (Windows)  
# Or invalidate via CLI: aws cloudfront create-invalidation \  
  --distribution-id EPQU7PVDLQXUA  
  --paths '/**/finanzas/*' '/finanzas/index.html'
```

1.3.2 Step 2: Check S3 Sync Completed

```
[] # List Finanzas directory contents aws s3 ls s3://ukusi-ui-finanzas-prod/finanzas/ --  
recursive | head -20  
# Verify recent timestamp (should match today's deployment) aws s3api head-object \  
  --bucket ukusi-ui-finanzas-prod \  
  --key finanzas/index.html \  
  --query 'LastModified'
```

1.3.3 Step 3: Verify CloudFront Behavior

```
[] # Check CloudFront config aws cloudfront get-distribution-config \ --id EPQU7PVDLQXUA \
\ --query 'DistributionConfig.CacheBehaviors[*].[PathPattern,OriginId]' \ --output table
```

Expected output should include:

```
/finanzas/*    s3-origin-name
```

1.3.4 Step 4: Add Missing /finanzas/* Behavior (If Needed)

Using AWS Console:

1. CloudFront Distributions d7t9x3j66yd8k
2. Click Behaviors tab
3. Click Create behavior
4. Fill in:
 - **Path Pattern:** /finanzas/*
 - **Origin:** Select the S3 bucket origin
 - **Viewer protocol policy:** Redirect HTTP to HTTPS
 - **Cache policy:** CachingOptimized
 - **Compress objects:** On
5. Click Create
6. Then add error responses:
 - Edit the new /finanzas/* behavior
 - Add Error responses:
 - 403 /finanzas/index.html (HTTP 200)
 - 404 /finanzas/index.html (HTTP 200)

Using AWS CLI:

```
[] # Get current distribution config (requires jq installed) aws cloudfront get-distribution-
config --id EPQU7PVDLQXUA > dist-config.json
# Edit dist-config.json to add new behavior under CacheBehaviors array: # Then up-
date: aws cloudfront update-distribution \ --distribution-config file://dist-config.json \ --id
EPQU7PVDLQXUA
```

1.4 Testing After Fix

1. **Hard refresh** the CloudFront URL:
 - <https://d7t9x3j66yd8k.cloudfront.net/finanzas/> (Cmd+Shift+R)
2. **Check browser console** for errors
3. **Verify login flow:**

- Click Sign In
- Should redirect to Cognito
- After login, should land on /finanzas/ (not PMO home)

4. Test navigation:

- Click Rubros should go to /finanzas/catalog/rubros
- Click Rules should go to /finanzas/rules

1.5 Repository Diagnostics

You can run the verification script locally:

```
[] cd /workspaces/financial-planning-u ./scripts/verify-deployment.sh
```

This checks:

- CloudFront behaviors
- S3 bucket contents
- Web accessibility (HTTP status)
- Finanzas endpoints

1.6 Recent Commits

5820222 - docs: add comprehensive deployment diagnostics and verification script
65cae1e - fix: Finanzas module display in navigation and links
f1ecc5c - fix: dynamic basename routing for dual-SPA (PMO and Finanzas)
3d82a89 - fix: disable auth on /catalog/rubros endpoint (public catalog read)

1.7 Deployment Summary

Component	Status	URL
PMO Portal	HTTP 200	https://d7t9x3j66yd8k.cloudfront.net/
Finanzas Portal	HTTP 200	https://d7t9x3j66yd8k.cloudfront.net/finanzas/
Finanzas Catalog	HTTP 200	https://d7t9x3j66yd8k.cloudfront.net/finanzas/catalog/rubros

Component	Status	URL
API Health	Live	https://m3g6am67aj.execute-api.us-east-2.amazonaws.com/dev/health
Build: PMO	dist-pmo/	BUILD_TARGET=pmo npm run build
Build: Finanzas	dist-finanzas/	BUILD_TARGET=finanzas npm run build

Last Updated: 2025-11-07 Prepared for: christian.valencia@ikusi.com