

Owanbe — AWS Deploy Guide

Static SPA - S3 - CloudFront - Amplify

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Owanbe Planner v6 - internal / developer documentation

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Version: 6.0.0**Date: 2026-07-30****Stack: Vite + React SPA, Supabase backend**

Prerequisites

1. ****Apply database migrations first**** (required before any deploy). See ``docs/OWANBE-FIX-REPORT.pdf`` or run ``npx supabase db push`` / ``supabase/APPLY_ALL.sql``.
 2. Node.js 18+ and npm.
 3. AWS account with permissions for S3, CloudFront, or Amplify / App Runner.
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Environment variables (set before ``npm run build``)

Variable	Required	Notes
VITE_SUPABASE_URL	Yes	Supabase project URL
VITE_SUPABASE_ANON_KEY	Yes	Supabase anon/public key
VITE_*	As needed	AI, payment, or other keys referenced in your <code>.env</code>

Without these, the production build may fall back to mock data or fail API calls.

Example `.env` (do not commit secrets):

```
VITE_SUPABASE_URL=https://YOUR_PROJECT.supabase.co
VITE_SUPABASE_ANON_KEY=your-anon-key
```

Build (local or CI)

```
cd owanbe-6
npm install
npm run build
```

Output: `dist/` (static assets). Verify exit code 0 before upload.

Option A - S3 + CloudFront (recommended static SPA)

1. Create an S3 bucket (block public access; use OAI/OAC with CloudFront).
 2. Upload contents of ``dist/`` (``aws s3 sync dist/ s3://YOUR_BUCKET/ --delete``).
 3. Create CloudFront distribution with S3 origin.
 4. ****SPA routing:**** Custom error responses - map ****403**** and ****404**** to ``/index.html`` with response code ****200****.
 5. Invalidate cache after deploy: ``aws cloudfront create-invalidation --distribution-id ID --paths "/*"``.
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Option B - AWS Amplify Hosting

1. Connect GitHub repo or upload artifact.
 2. Build command: ``npm run build``
 3. Output directory: ``dist``
 4. Add environment variables in Amplify console (same ``VITE_*` keys).
 5. Apply Supabase migrations ****before**** pointing users at the new URL.
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Option C - AWS App Runner (container serving static)

For a small Node static server image:

1. Build ``dist/`` in CI with env vars injected.
2. Serve with ``nginx`` or ``serve`` in Dockerfile; push to ECR.
3. App Runner service from image; set port 80/8080.

Most teams use Option A or B for this Vite SPA.

Deploy checklist

1. Migrations applied (``events``, ``brands``, roles - verify in Supabase).
 2. ``npm run build`` succeeds with production env vars.
 3. Upload ``dist/`` to hosting.
 4. SPA fallback configured (CloudFront or Amplify).
 5. Smoke test: login, ``/dashboard`` loads events, ``/admin`` for super admin.
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Troubleshooting

- Schema cache / missing table errors: Migrations not applied - run `supabase db push` or `APPLY_ALL.sql`.
- Blank API: Wrong or missing `VITE_SUPABASE_*` at build time - rebuild after fixing env.
- 404 on refresh: Missing SPA rewrite to `index.html`.