

Naming Inconsistencies - Detailed Before/After Report


Odin's Almanac Repository


Date: October 21, 2025

Repository: /home/ubuntu/github_repos/Odins-Almanac-site

CRITICAL FINDING: MISSPELLING FIXED

File: .github/workflows/azure-webapp.yml

Line 1 had: Odinalmanac  (MISSING the 's')

Fixed to: Odin's Almanac 



Files Modified



1. server/public/index.html

Before:

```
<!doctype html>
<html>
  <head>
    <meta charset="utf-8" />
    <title>Odin's Eye</title>          ← OLD NAME
  </head>
  <body>
    <h1>Odin's Eye</h1>              ← OLD NAME
    <button id="subscribe">Start Subscription</button>
```

After:

```
<!doctype html>
<html>
  <head>
    <meta charset="utf-8" />
    <title>Odin's Almanac</title>      ← NEW NAME 
  </head>
  <body>
    <h1>Odin's Almanac</h1>          ← NEW NAME 
    <button id="subscribe">Start Subscription</button>
```

Changes:

- Line 5: Title changed from "Odin's Eye" → "Odin's Almanac"
- Line 8: Heading changed from "Odin's Eye" → "Odin's Almanac"

✓ 2. server/package.json

Before:

```
{
  "name": "odins-eye-server",
  "version": "1.0.0",
  "main": "index.js",
}
```

← OLD NAME

After:

```
{
  "name": "odinsalmanac-server",
  "version": "1.0.0",
  "main": "index.js",
}
```

← NEW NAME ✓

Changes:

- Line 2: Package name changed from “odins-eye-server” → “odinsalmanac-server”
-

✓ 3. server/package-lock.json

Before:

```
{
  "name": "odins-eye-server",
  "version": "1.0.0",
  "lockfileVersion": 3,
  "requires": true,
  "packages": {
    "": {
      "name": "odins-eye-server",
      "version": "1.0.0",
    }
  }
}
```

← OLD NAME (line 2)

← OLD NAME (line 8)

After:

```
{
  "name": "odinsalmanac-server",
  "version": "1.0.0",
  "lockfileVersion": 3,
  "requires": true,
  "packages": {
    "": {
      "name": "odinsalmanac-server",
      "version": "1.0.0",
    }
  }
}
```

← NEW NAME ✓ (line 2)

← NEW NAME ✓ (line 8)

Changes:

- Line 2: Package name changed from “odins-eye-server” → “odinsalmanac-server”
 - Line 8: Package name changed from “odins-eye-server” → “odinsalmanac-server”
-

✅ 4. .github/workflows/azure-webapp.yml ⚠️ CRITICAL FIX

Before:

`name: Deploy Odinalmanac server to Azure Web App` ← MISPELLED! ❌

After:

`name: Deploy Odin's Almanac server to Azure Web App` ← FIXED! ✅

Changes:

- Line 1: **FIXED MISSPELLING** "Odinalmanac" → "Odin's Almanac"
- The word was missing the letter 's'!
- Line 52: `app-name: Odinsalmanac` ← Kept as-is (correct - matches Azure resource name)

Note: The `app-name` value "Odinsalmanac" is correct because it matches the actual Azure App Service resource name (verified in publish settings).

✅ 5. .github/workflows/main_odinsalmanac.yml

Before:

`name: Build and deploy Node.js app to Azure Web App - Odinsalmanac`

After:

`name: Build and deploy Node.js app to Azure Web App - Odin's Almanac` ← Improved ✅

Changes:

- Line 4: Display name improved from "Odinsalmanac" → "Odin's Almanac"
- Line 71: `app-name: 'Odinsalmanac'` ← Kept as-is (correct - matches Azure resource)

Note: This workflow is currently disabled (commented out), but we fixed it for consistency.



Files NOT Modified (Already Correct)

✅ 6. pom.xml - No changes needed

`<appName>Odinsalmanac</appName>`

Status: Correct - matches Azure App Service resource name

✅ 7. package-lock.json (root) - No changes needed

`"name": "Odins-Almanac-site"`

Status: Correct - matches repository name

✓ 8. README.md - No changes needed

Odins-Almanac-site

Status: Correct



Summary Statistics

Category	Count
Files Modified	5
Files Checked (No Changes Needed)	3
Total Lines Changed	7
Old Name References Removed	5
Misspellings Fixed	1 ⚠



Naming Standards Applied

For User-Facing Display:

✓ **"Odin's Almanac"** - Used in:

- HTML title and headings
- Workflow display names
- User-visible text

For Technical/App Names:

✓ **"Odinsalmanac"** - Used in:

- Azure App Service resource name (cannot be changed)
- `app-name` parameters in deployment workflows
- Maven plugin configuration

For Package Names:

✓ **"odinsalmanac-server"** - Used in:

- `package.json`
- `package-lock.json`

For Repository:

✓ **"Odins-Almanac-site"** - Repository name (no changes needed)

Search Results Summary

Pattern	Occurrences Found	Status
<code>odins-eye</code>	3 instances	✓ All fixed
<code>Odin's Eye</code>	2 instances	✓ All fixed
<code>odins_eye</code>	0 instances	N/A
<code>OdinsEye</code>	0 instances	N/A
<code>Odinalmanac</code> (misspelling)	1 instance	✓ Fixed
<code>Odinsalmanac</code>	4 instances	✓ Correct (Azure resource name)

✓ Verification

All naming inconsistencies have been resolved:

- ✓ Old “Odin’s Eye” references → Changed to “Odin’s Almanac”
- ✓ Old “odins-eye-server” → Changed to “odinsalmanac-server”
- ✓ Critical misspelling “Odinalmanac” → Fixed to “Odin’s Almanac”
- ✓ Azure app names remain “Odinsalmanac” (correct for deployment)
- ✓ User-facing names now use “Odin’s Almanac”
- ✓ Technical names use “odinsalmanac” or “odinsalmanac-server”

Result

All naming inconsistencies have been fixed!

The repository now has consistent naming throughout:

- User-facing content displays **“Odin’s Almanac”**
- Package names use **“odinsalmanac-server”**
- Azure deployments correctly reference **“Odinsalmanac”** (the actual resource name)
- The critical misspelling **“Odinalmanac”** has been corrected

Next Steps

- ✓ Commit these changes to git
- Test deployment to ensure Azure app name matches
- Verify website displays “Odin’s Almanac” correctly
- Consider regenerating package-lock.json with `npm install` if needed