Phase 2

1) Executive Summary

Phase 2 focused on **org setup and configuration** to lay a strong foundation for future data modeling, automation, and AI features. The key deliverables include:

- Scratch org configuration
- Minimal security model (roles and private sharing)
- Profile scaffolding
- Seed Permission Set for Al access
- Minimal custom objects: Event c and Attendee c

During deployment to the target org, some role access alignment issues and an internal error for the Organizer role occurred. A temporary workaround was applied using .forceignore.

2) Scope & Objectives

In Scope (Phase 2):

- Org setup & configuration baselining
- Minimal security model: Role hierarchy + private sharing posture
- Profiles scaffolding + seed Permission Set
- Minimal custom objects (Event c, Attendee c)
- Deployment scripts, commands, and validation

Out of Scope (Phase 3+):

- Full data model (Registration__c, Feedback__c)
- Automation (Flows/Apex)

- Al logic
- UI components (Lightning App, Pages)

3) Environment & Project Settings

- **Project Name:** EventEase
- Default Package Directory: force-app/
- Salesforce CLI + API Version: sourceApiVersion 64.0
- Scratch Org Definition:
 - o Edition: Enterprise
 - Features: EnableSetPasswordInApi
 - Settings: Lightning Experience enabled, end-user & platform languages enabled,
 mobile encrypted storage disabled

Note: If deploying to a real org using yashlawankar721@salesforce.com, authorize it first:

sf auth web login --set-default --username yashlawankar721@salesforce.com

4) Security Model Foundations

4.1 Org-Wide Defaults (OWD)

- Minimal custom objects created with **Private sharing model**:
 - o Event c
 - o Attendee c

4.2 Role Hierarchy

• Roles delivered:

- o Admin → Event Manager → Organizer (intended hierarchy)
- Namespaced EventEase roles:
 - EventEase Admin
 - EventEase_Event_Manager
 - o EventEase_Organizer
- Access adjustments: Case, Contact, Opportunity set to Edit where necessary to avoid "access below OWD" errors
- Known issue: Organizer role caused internal error (Errorld: 1306876300); temporarily
 ignored via .forceignore

5) Profiles (Minimal Scaffolds)

- Admin.profile-meta.xml
- Organizer.profile-meta.xml

Rationale: Minimal scaffolds delivered because full object/field permissions will be handled via Permission Sets in later phases.

6) Permission Set (Seed for AI Access)

- File: AI_Recommendations.permissionset-meta.xml
- Purpose: Assignable handle for future AI-driven recommendations

7) Custom Objects

Event__c

Label/Plural: Event / Events

Name Field: Text ("Event Name")

• Sharing Model: Private

• Enabled Features: Activities, History, Reports, Search

Attendee__c

• Label/Plural: Attendee / Attendees

• Name Field: Text ("Attendee Name")

Sharing Model: Private

• Enabled Features: Activities, History, Reports, Search

8) Deployment & Validation

For Scratch Org (EventEase alias):

- sf org create scratch --definition-file config/project-scratch-def.json --alias EventEase --duration-days 7 -- set-default
- ❖ sf project deploy start --source-dir force-app --target-org EventEase
- ❖ sf org assign permset --name Al_Recommendations --target-org EventEase
- ❖ sf data query --target-org EventEase --query "SELECT Id, Name, DeveloperName, ParentRoleId FROM UserRole WHERE Name LIKE 'EventEase%' ORDER BY Name"
- ❖ sf org open --target-org EventEase

For real org (yashlawankar721@salesforce.com):

sf project deploy start --source-dir force-app --target-org yashlawankar721@salesforce.com sf org assign permset --name Al_Recommendations --target-org yashlawankar721@salesforce.com sf data query --target-org yashlawankar721@salesforce.com --query "SELECT Id, Name, DeveloperName, ParentRoleId FROM UserRole WHERE Name LIKE 'EventEase%' ORDER BY Name"

9) Deployment Notes & Workarounds

- Initial failures: "access level below organization default" on some roles → fixed by setting
 access to Edit
- Organizer role error: internal error (Errorld: 1306876300) → ignored temporarily using .forceignore

Recommended follow-ups:

- 1. Verify hierarchy; add <parentRole> if missing
- 2. Deploy roles individually if needed
- 3. Rename metadata (e.g., EventEase_Organizer) or update via Setup UI if conflict persists

10) Appendix — File Inventory

Config:

config/project-scratch-def.json

Roles:

- Admin.role-meta.xml
- Event_Manager.role-meta.xml
- Organizer.role-meta.xml
- EventEase Admin.role-meta.xml
- EventEase_Event_Manager.role-meta.xml
- EventEase_Organizer.role-meta.xml

Profiles:

- Admin.profile-meta.xml
- Organizer.profile-meta.xml

Permission Sets:

• Al_Recommendations.permissionset-meta.xml

Custom Objects:

- Event__c.object-meta.xml
- Attendee__c.object-meta.xml

Manifest:

package.xml