

ITERATION PREPARATION

Iteration 2 Preparation

Ready to Begin Cycle 2

PREP-20260116_082922

ITERATION:	Iteration 2
DATE:	2026-01-16 08:29:22
STATUS:	Ready to Begin

SCIENTIFIC METHOD - PREPARE → EXECUTE → OBSERVE → ITERATE

Aeon Anthology Quest Creation - Iteration 2 Preparation

Prepared: 2026-01-16 08:30:00 PST

Cycle: 2

Status: Ready to Begin

STARTING CONDITIONS (SAME AS CYCLE 1)

System State

- **Quest System:** Fae-guided Quest creation working
- **Work Effort System:** MCP tool creates proper structure
- **Development Planning:** Comprehensive planning process
- **Devlog Integration:** Automatic documentation updates
- **Pantheon Integration:** Entities identified for watch/response

Test Cases (Same as Cycle 1)

1. Quest Creation via Fae System
 2. Work Effort Creation with MCP
 3. Development Plan Document
 4. Devlog Integration
 5. System Integration Planning
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TARGET IMPROVEMENTS (FROM CYCLE 1 OBSERVATIONS)

High Priority

- 1. Add Quest-Work Effort Linking**
2. Add `quest_id` field to work effort metadata
3. Create bidirectional link between Quest and Work Effort
4. Update work effort index with quest information
5. Display quest link in work effort index
- 6. Enhance Development Plan**
7. Add code examples for key components (Anthology, Aeon, Pantheon Watch)
8. Detail API design for Anthology system
9. Specify data flow between systems
10. Add sequence diagrams for key workflows

Medium Priority

- 1. Create Integration Tests**
2. Test Quest creation with Work Effort linking
3. Test Pantheon watch system integration
4. Test Being evolution tracking over Aeons
5. Verify narrative generation from evolution data
- 6. Add Implementation Examples**
7. Example Aeon data structure with sample data
8. Example Pantheon watch log entry
9. Example Pantheon response entry
10. Example narrative generation output

Low Priority

- 1. Enhance Documentation**
 2. Add architecture diagrams (system overview)
 3. Create sequence diagrams for workflows
 4. Add user guide for Anthology system
 5. Create API reference documentation
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IMPLEMENTATION PLAN

Step 1: Quest-Work Effort Linking

- 1. Update Work Effort Index Template**
2. Add `quest_id` field to metadata
3. Add quest link section
4. Display quest information
- 5. Update Work Effort Creation**
6. Accept optional `quest_id` parameter
7. Store `quest_id` in work effort metadata
8. Create bidirectional link
- 9. Update Quest Registry**
10. Add `work_effort_id` field to quest
11. Link quest to work effort
12. Display work effort link in quest
- 13. Test Linking**
14. Create quest with work effort
15. Verify bidirectional links
16. Test display in both systems

Step 2: Enhance Development Plan

1. Add Code Examples

- 2. Anthology class structure
- 3. Aeon time tracking implementation
- 4. Pantheon watch system example
- 5. Narrative generation example

6. Detail API Design

- 7. Anthology API endpoints
- 8. Data structures with examples
- 9. Request/response formats
- 10. Error handling

11. Specify Data Flow

- 12. Being evolution → Pantheon watch
- 13. Pantheon watch → Pantheon response
- 14. Evolution data → Narrative generation
- 15. Narrative → Anthology collection

16. Add Diagrams

- 17. System architecture diagram
- 18. Data flow diagram
- 19. Sequence diagram for key workflows

Step 3: Create Integration Tests

1. Quest-Work Effort Integration

- 2. Test quest creation with work effort
- 3. Verify linking works
- 4. Test display in both systems

5. Pantheon Watch Integration

6. Test watch system with Being evolution
7. Verify observation logging
8. Test response generation

9. Being Evolution Integration

10. Test evolution tracking over Aeons
11. Verify generational changes
12. Test genetic lineage preservation

13. Narrative Generation Integration

14. Test narrative from evolution data
15. Verify story generation
16. Test anthology collection

Step 4: Add Implementation Examples

1. Aeon Data Structure

2. Complete example with all fields
3. Sample data for multiple Aeons
4. Time progression examples

5. Pantheon Watch Log

6. Example watch log entry
7. Multiple Entity observations
8. Significance levels

9. Pantheon Response

10. Example response from Magistrate
11. Example response from Judge
12. Example response from Fae

13. Narrative Generation

14. Example narrative from evolution
15. Story structure example

16. Anthology collection example

SUCCESS CRITERIA

Must Have

- ☒ Quest and Work Effort properly linked (bidirectional)
- ☒ Development plan includes code examples
- ☒ Integration points clearly defined with data flow
- ☒ API design detailed with request/response formats

Should Have

- ☒ Integration tests created and passing
- ☒ Implementation examples provided
- ☒ Data flow documented with diagrams
- ☒ Error handling specified

Nice to Have

- ☒ Architecture diagrams created
 - ☒ Sequence diagrams for workflows
 - ☒ User guide for Anthology system
 - ☒ API reference documentation
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NOTES

- Continue using Fae system for Quest creation
- Maintain Work Effort MCP tool integration
- Keep development plan comprehensive

- Document all integration points
 - Test all linking mechanisms
 - Provide clear examples for implementation
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Ready to begin Iteration 2

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