



Phase 3 -- UI/UX Development & Customization

Data Integration, QA & Security Protocol

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Project Name	Automated Employee Onboarding & Offboarding System
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Document	Data Migration, Testing & Security

Executive Summary

Service catalog input variables establish mappings to the **Employee Lifecycle** table for reliable data persistence and tracking. Multi-tiered quality assurance protocols encompassing component testing, end-to-end validation, and user acceptance verification ensure system reliability and readiness. **Role-Based Access Control (RBAC)**, **Access Control Lists (ACLs)**, audit trail logging, and SLA performance monitoring establish comprehensive security and compliance frameworks for sensitive employee information.

Information Storage & Transfer

Purpose

Establish reliable data persistence and transfer mechanisms for employee lifecycle information within the Employee Lifecycle database.

Data Transfer Approach

- Establish field-level mappings between service catalog input variables and Employee Lifecycle table fields
- Capture comprehensive employee information during lifecycle request submission
- Persist request information within the database for analytics and reporting

Primary Data Elements

- Employee Identification Number
- Employee Full Name
- Department Assignment
- Request Classification (Onboarding / Offboarding)
- Commencement/Departure Timeline
- Employee Status

Results & Indicators

- Dependable and structured employee lifecycle data storage
 - Complete and precise tracking of request activities
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Quality Assurance & Validation

Purpose

Establish comprehensive validation protocols to confirm system functionality, process automation, and technical integration readiness prior to production deployment.

Testing Methodology

Component-Level Testing

- Test discrete system elements (catalog items, data tables, workflow patterns)
- Verify correct data capture, storage, and retrieval operations

System Integration Testing

- Confirm proper interaction between service portal forms, database tables, workflow engines, and task distribution
- Verify that departmental task generation functions as designed

User Acceptance Verification

- Enable operational users to execute system testing under realistic scenarios
- Confirm that lifecycle request workflows execute end-to-end correctly

Results & Indicators

- System demonstrates reliable performance characteristics
 - Workflow execution follows intended logic and sequencing
 - Issue identification and remediation occur prior to production
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Security & Access Management

Purpose

Establish comprehensive security framework to protect sensitive employee lifecycle information and ensure compliance with organizational policies.

Security Framework Components

Role-Based Authorization

- Establish system role assignments for organizational stakeholders
- Restrict platform access based on user job responsibilities and department assignment

Access Control Mechanism

- Manage record and field visibility permissions
- Restrict modification capabilities to authorized personnel only

Activity Tracking

- Log all system transactions and user activities
- Maintain comprehensive records for accountability and compliance

Service Level Tracking

- Monitor timeline performance for task completion
- Ensure lifecycle processes stay within defined service parameters

Results & Indicators

- Employee lifecycle information is protected and secure
 - All organizational security protocols are maintained
 - Complete visibility into system activity and user actions
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