

Execution Roadmap

Project: Optimizing User, Group, and Role Management with Access Control and Workflows

Overview

The execution roadmap outlines the step-by-step implementation plan for developing a secure and efficient **User, Group, and Role Management** system in ServiceNow. The project is divided into eight phases, each containing specific milestones and deliverables. This structured approach ensures successful implementation of role-based access control (RBAC), application security, workflow automation, and governance while maintaining project quality and compliance.

Phase 1: Requirement Analysis & Planning

Objective

Understand the business requirements and define the project scope before implementation.

Activities

- Gather business requirements from stakeholders.
- Identify functional and non-functional requirements.
- Document project scope and use cases.
- Define security and access control expectations.
- Establish governance policies and approval processes.
- Finalize milestones and the execution roadmap.

Deliverable

- Requirement Specification Document
- Project Plan
- Execution Roadmap

Screenshot 1: Requirement Analysis Documentation / Project Planning (Insert Screenshot)

Phase 2: Core Platform Setup (Users, Groups, Roles)

Milestone 1 – Create Users

Create the following users in ServiceNow:

- Alice – Project Manager
- Bob – Team Member

Deliverable

- User accounts successfully created.

Screenshot 2: User Records (Alice & Bob)

Milestone 2 – Create Group

Create a user group named:

Project Team Group

Add users:

- Alice
- Bob

Deliverable

- Project Team Group configured successfully.

Screenshot 3: Project Team Group

Milestone 3 – Create Roles

Create the following roles:

- Project Manager
- Team Member

Deliverable

- Role-Based Access Control (RBAC) framework established.

Screenshot 4: Custom Roles

Phase 3: Data & Structural Configuration

Milestone 4 – Create Custom Tables

Create two custom tables:

Project Table

Include fields such as:

- Project ID
- Project Name
- Description
- Project Manager
- Status
- Priority
- Start Date
- End Date

Task Table

Include fields such as:

- Task Number
- Task Name
- Project Reference
- Assigned To
- Status
- Comments
- Work Notes
- Due Date

Deliverable

- Platform configured with custom tables supporting project and task management.

Screenshot 5: Project Table

Screenshot 6: Task Table

Phase 4: Access Assignment & Governance Enablement

Milestone 5 – Assign Users to Groups

Assign:

- Alice → Project Team Group
 - Bob → Project Team Group
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Milestone 6 – Assign Roles

Assign:

Alice

- Project Manager Role
- Project Table Role
- Task Table Role

Bob

- Team Member Role
 - Task Table Role
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Milestone 7 – Validate User Roles

Verify:

- Alice has full project management access.
- Bob has limited task management permissions.

Deliverable

- Users correctly mapped to groups and roles.
- Governance model successfully implemented.

Screenshot 7: User Group Membership

Screenshot 8: Role Assignment

Phase 5: Application Security & Access Enforcement

Milestone 8 – Configure Application Modules

Create application modules for:

- Project Table
- Task Table

Restrict visibility based on assigned roles.

Milestone 9 – Configure Access Control Lists (ACLs)

Implement ACLs to enforce security.

Alice (Project Manager)

Permissions:

- Create
- Read
- Update
- Delete

Bob (Team Member)

Permissions:

- Read assigned tasks
- Update only:
 - Status
 - Comments
 - Work Notes

Restrictions:

- Cannot create projects.
- Cannot delete records.
- Cannot edit project information.

Deliverable

- Least-privilege security model successfully implemented.

Screenshot 9: Application Modules

Screenshot 10: ACL Configuration

Phase 6: Automation & Workflow Optimization

Milestone 10 – Configure Flow Designer

Create an automated workflow for Task Table.

Trigger

When:

- Task record is created
- Status = In Progress
- Assigned To = Bob
- Comments = Feedback

Actions

Action 1

- Automatically update task status to **Completed** after processing.

Action 2

- Send approval request to **Alice (Project Manager)**.

Benefits

- Eliminates manual approvals.
- Improves response time.
- Enhances workflow efficiency.
- Ensures timely notifications.

Deliverable

- Automated task lifecycle using Flow Designer.

Screenshot 11: Flow Designer

Screenshot 12: Approval Action

Phase 7: Testing & Validation

Conduct comprehensive testing to ensure the application functions correctly.

Functional Testing

Verify:

- User creation
 - Group management
 - Role assignments
 - Project creation
 - Task creation
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ACL Testing

Validate:

- Alice has full permissions.
 - Bob has restricted permissions.
 - Unauthorized users cannot access protected records.
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Workflow Testing

Verify:

- Task assignment automation
 - Status updates
 - Approval workflow
 - Notification delivery
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Security Testing

Validate:

- Role-Based Access Control
- Access Control Lists
- Secure data access
- Data integrity

Deliverable

- Stable, secure, and fully functional application.

Screenshot 13: Testing Results

Screenshot 14: Workflow Execution

Phase 8: Project Closure & Conclusion

Final Activities

- Review completed milestones.
- Validate project objectives.
- Document lessons learned.
- Demonstrate the working application.
- Prepare final project documentation.

Project Outcomes

The implemented solution provides:

- Secure Role-Based Access Control (RBAC)
- Organized User and Group Management
- Automated Workflow using Flow Designer
- Strong Access Control using ACLs
- Improved Collaboration
- Increased Accountability
- Better Project Tracking
- Enhanced Operational Efficiency
- Secure Project Data Management

Conclusion

The **Optimizing User, Group, and Role Management with Access Control and Workflows** project successfully delivers a secure, structured, and automated project management solution within the ServiceNow platform. By implementing users, groups, roles, custom tables, Access Control Lists (ACLs), and Flow Designer automation, the

system ensures that only authorized users can perform designated actions while maintaining transparency and accountability throughout the project lifecycle.

The phased implementation approach enabled systematic development, testing, and validation of each component. Automated workflows reduced manual effort, role-based access controls strengthened security, and governance policies improved compliance and operational efficiency. Overall, the project demonstrates how ServiceNow can be effectively used to build a scalable, secure, and well-governed project management environment that supports collaboration, data integrity, and efficient business operations.