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Phase2

**TECHNOLOGY PROJECT NAME: ADMIN DASHBOARD WITH
CHARTS**

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Tech Stack Selection

To build the IBM-NJ Admin Dashboard with charts, the right technology stack is crucial for scalability, performance, and integration.

- **Frontend:**
 - **React.js** (for dynamic UI rendering, reusable components, and performance optimization)
 - **Tailwind CSS / Bootstrap** (for responsive and modern UI styling)
 - **Charting Libraries:** Recharts, Chart.js, or D3.js (to visualize data effectively with interactive charts)
- **Backend:**
 - **Node.js + Express.js** (lightweight and scalable backend framework for APIs)
 - **Spring Boot (Java)** or **Flask/Django (Python)** can also be considered based on team expertise.
- **Database:**
 - **PostgreSQL / MySQL** (for structured relational data)
 - **MongoDB** (if dashboard requires flexible schema for analytics)
- **Authentication & Security:**
 - JWT (JSON Web Tokens) for secure login/session handling
 - OAuth 2.0 for third-party integrations
- **Deployment & Hosting:**
 - IBM Cloud, AWS, or Azure for scalable deployment
 - Docker + Kubernetes for containerization and orchestration

UI Structure / API Schema Design

UI Structure:

- **Login Page:** Secure authentication for admins
- **Dashboard Overview:** High-level metrics (e.g., number of users, tasks, logs, performance KPIs)

- **Navigation Panel:** Sidebar menu for navigating modules (Users, Reports, Charts, Settings, etc.)
- **Charts & Reports Section:**
 - Line charts (trend over time)
 - Bar charts (comparisons across categories)
 - Pie/Donut charts (proportions and distribution)
 - Heatmaps (activity patterns)
- **Settings:** Role management, API configurations, theme customization

API Schema Design:

- **/api/auth/login** → Authentication & session token generation
- **/api/users** → Manage user data (CRUD operations)
- **/api/dashboard/stats** → Fetch metrics for dashboard summary
- **/api/reports** → Generate and fetch reports in JSON/CSV format
- **/api/charts** → Provide chart-ready datasets (grouped, aggregated data)

Data Handling Approach

- **Data Sources:** Extracted from IBM-NJ system logs, user databases, and operational metrics
- **ETL (Extract, Transform, Load):**
 - Data Cleaning (removing duplicates, missing values)
 - Transformation (grouping, aggregating, normalizing data for charts)
 - Storage in optimized DB tables or NoSQL collections for faster queries
- **Caching:** Use Redis/Memcached to speed up frequently accessed metrics
- **Real-Time Data Handling:** Implement WebSockets or Kafka for real-time updates on charts
- **Security Measures:** Data encryption (AES-256), role-based access control (RBAC), logging & monitoring

Component / Module Diagram

Modules of the Dashboard:

- **Authentication Module** – login, signup, user verification
- **User Management Module** – admin control over users & roles
- **Dashboard Module** – charts, KPIs, analytics
- **Reporting Module** – export reports (PDF, CSV, Excel)
- **Settings Module** – configuration, themes, access control

Component Diagram Example (high-level):

- **Frontend Components:** Navbar, Sidebar, Chart Components, Report Viewer, User Table
- **Backend Components:** API Gateway, Authentication Service, User Service, Chart Service, Report Service
- **Database Layer:** User DB, Metrics DB, Logs DB

Basic Flow Diagram

Workflow:

1. **Admin Login** - Validates credentials via Authentication Service
2. **Dashboard Load**- Backend fetches stats & sends chart-ready JSON data
3. **Charts Render**-UI components display data in real-time with Chart.js/Recharts
4. **User Management** -Admin can add/remove/update users via User Service
5. **Reports Generation**- Data processed & exported in chosen format
6. **Settings Update** - Admin modifies configurations, which update API behavior