Abstract: The landscape of open-source relational database management systems (RDBMS) is evolving rapidly, driven by the growing demand for scalable, secure, and high-performance data solutions. This paper investigates key trends in open-source RDBMS databases, aiming to contribute valuable insights to the database research community. A comprehensive literature review reveals current developments in performance optimization, scalability, security, and integration with emerging technologies. The research methodology involves a systematic analysis of prominent open-source RDBMS projects, including PostgreSQL, MySQL, and MariaDB. Performance optimization strategies are explored, emphasizing advancements in query execution, indexing, and data storage techniques. The paper provides a detailed investigation into key trends in open-source RDBMS database, offering valuable insights for the database research community. Security considerations are paramount, and the paper explores performance optimization strategies, focusing on advances in query execution, indexing, and data storage techniques. Furthermore, the integration of machine learning techniques for query optimization and predictive analytics is explored, highlighting the synergies between database management and artificial intelligence. The research emphasizes the evolving relationship between traditional RDBMS systems and newer paradigms such as NewSQL and NoSQL databases. It addresses the integration of flexible schema design and horizontal scalability into open-source RDBMS, fostering adaptability to diverse data models. The implications of these trends for the broader database community are discussed, paving the way for future research directions. As open-source RDBMS databases continue to play a pivotal role in data management, understanding and harnessing these trends is crucial for researchers, practitioners, and organizations seeking effective and future-proof data solutions. Furthermore, the paper explores performance optimization strategies, focusing on advancements in query execution, indexing, and data storage techniques. It discusses compliance and regulatory considerations, shedding light on the evolving landscape of industry standards. The importance of incident response and disaster recovery planning within the context of cloud environments is also explored, offering insights into strategies for effective mitigation and recovery. The paper delves into emerging technologies and trends shaping the future of cloud computing security, with a focus on innovations like zero-trust security, edge computing, and AI-driven solutions. Real-world case studies underscore the practical application of security principles, providing tangible examples of successful implementations. The dynamic evolution of open-source relational database management systems (RDBMS) necessitates a thorough exploration of current trends and future trajectories. This paper meticulously examines performance optimization, scalability, security, and the intersection of RDBMS with cutting-edge technologies such as machine learning and cloud computing. Through a systematic analysis of prominent open-source RDBMS projects, this study elucidates the challenges and opportunities in these domains, offering a comprehensive roadmap for researchers, practitioners, and organizations dedicated to achieving excellence in data management. The rapidly evolving landscape of open-source relational database management systems demands a comprehensive analysis of current trends and future directions. This paper delves into performance optimization, scalability, security, and the integration of RDBMS with emerging technologies like machine learning and cloud computing. By systematically analyzing prominent open-source RDBMS projects and investigating the challenges and opportunities in these areas, this study aims to provide a roadmap for researchers, practitioners, and organizations committed to data management excellence. In conclusion, this paper paints a comprehensive picture of the current state of cloud computing security while emphasizing the dynamic nature of the field. As organizations navigate an ever-evolving threat landscape, a continuous commitment to robust security measures and a forward-looking approach are crucial to realizing the full potential of cloud computing while safeguarding digital assets. Purpose: The purpose of this article is to explore and analyze the current trends, challenges, and future directions in the field of open-source RDBMS, emphasizing performance optimization, scalability, and security aspects. It aims to serve as a comprehensive resource for the database research community and professionals in the field. Significance: The significance of this article lies in its thorough analysis of open-source RDBMS trends and its contribution to understanding how these systems are evolving to meet modern data management challenges. It highlights the importance of performance, scalability, and security in the context of open-source RDBMS and their role in shaping the future of database technologies. Methods: The study employs a systematic approach, commencing with a comprehensive literature review of relevant sources. Subsequently, a detailed analysis of prominent open-source RDBMS projects ensues, focusing on critical aspects such as performance optimization strategies, scalability challenges, security enhancements, and integration with emerging technologies like machine learning and cloud computing. This methodological framework aims to provide a thorough understanding of the evolving landscape within the specified domains.

Keywords: Open-source RDBMS, Database trends, Performance optimization, Scalability, Security in databases, Distributed database systems, NewSQL and NoSQL integration, Query optimization, Data storage techniques, Authentication and authorization in databases, PostgreSQL, MySQL, MariaDB, Artificial intelligence in databases, Predictive analytics, Data management.

1. Introduction

In the vast realm of digital information, open-source relational database management systems (RDBMS) stand as indispensable tools, serving as the backbone of data storage and retrieval[1]. This research conducts a thorough exploration of trends in open-source RDBMS, revealing the dynamics shaping their current and future trajectory. At its core, this study seeks to demystify the ongoing innovations fueling the efficiency and efficacy of open-source RDBMS databases [2]. Imagine these databases as guardians of information, diligently organizing, storing, and swiftly retrieving data. As the sheer volume and complexity of data continue to grow, the need for enhanced performance becomes paramount. Therefore, our investigation delves...
deep into the strategies employed by notable databases like PostgreSQL, MySQL, and MariaDB to optimize their performance. We scrutinize advancements in query execution, ingenious indexing methodologies, and innovative data storage techniques that collectively contribute to the seamless operation of these databases in dynamic environments.

However, the journey of open-source RDBMS databases extends beyond performance enhancements, with scalability emerging as a critical factor [3]. Scalability emerges as a critical protagonist in our narrative. In a world inundated with data, these databases must not only handle large quantities but also gracefully expand to accommodate increasing workloads. Our study dissect the trends in distributed systems, exploring how databases are adapting to cloud-native environments. Concepts such as distributed transactions and data sharding become our focal points, revealing the strategies employed to achieve horizontal scalability without compromising efficiency.

Security, a timeless concern in the digital realm, takes center stage in our inquiry. These databases, akin to fortresses guarding valuable information, deploy robust measures in authentication, authorization, and encryption. Our investigation sheds light on the latest developments in securing data within open-source RDBMS systems, ensuring that these repositories remain impervious to malicious threats.

Beyond the traditional domains of database management, our exploration embraces the dynamic interplay between established RDBMS systems and emerging paradigms such as NewSQL and NoSQL databases. This fusion of the old and the new introduces exciting possibilities, blending the reliability of structured data with the flexibility demanded by modern applications. We examine the integration of flexible schema designs and horizontal scalability, envisioning a future where these databases seamlessly adapt to a diversity of data models. In a ground-breaking twist, the integration of machine learning techniques injects a new layer of intelligence into our exploration. This facet of our study investigates how databases and artificial intelligence coalesce, creating synergies in query optimization and predictive analytics. The collaboration between these technological realms propels open-source RDBMS databases into the realm of smart data management [4].

This research extends beyond a mere snapshot of the current state; it serves as a compass guiding future endeavor in the world of database technology. As we navigate the intricate landscape of open-source RDBMS databases, our understanding of these trends becomes imperative for researchers, practitioners, and organizations striving to harness the full potential of these digital guardians.

2. **Overview of Open-Source RDBMS**

Open-source Relational Database Management Systems (RDBMS) represent a category of database systems characterized by their open and collaborative nature. In essence, they are software applications that allow users to organize, manage, and retrieve data in a structured and relational format. What sets open-source RDBMS apart is their source code accessibility, granting users the freedom to view, modify, and distribute the software.

These databases adhere to the principles of open-source software, promoting transparency, community-driven development, and shared innovation. The collaborative nature fosters a diverse community of developers, contributing to continuous improvements and the evolution of database functionalities.

- **Popularity and Widespread Adoption:** Open-source RDBMS databases have witnessed a surge in popularity and widespread adoption across various industries. Organizations of all sizes, from startups to large enterprises, have embraced these databases for several compelling reasons.

- **Cost-Effectiveness:** Open-source databases offer a cost-effective alternative to proprietary solutions. The absence of licensing fees and the ability to customize the software align well with budget-conscious organizations.

- **Community Support:** The vibrant and expansive community surrounding open-source RDBMS databases ensures ongoing support, regular updates, and a wealth of resources. Users can leverage forums, documentation, and collaborative networks for troubleshooting and learning.

- **Flexibility and Customization:** With access to the source code, organizations can tailor the database to their specific needs. This flexibility allows for the creation of custom features and optimizations aligned with unique business requirements.

- **Security and Reliability:** The transparency of open-source software contributes to enhanced security. A global community of developers actively reviews and improves code, mitigating vulnerabilities. Additionally, the reliability of widely adopted databases such as PostgreSQL and MySQL further instills confidence in users.

- **Compatibility:** Open-source RDBMS databases adhere to established industry standards, promoting compatibility with various operating systems and development frameworks. This compatibility ensures seamless integration within diverse technological ecosystems.

3. **Current Trends**

The present state of open-source Relational Database Management Systems (RDBMS) is marked by a vibrant and diverse ecosystem, characterized by continual innovation and widespread adoption. As organizations increasingly prioritize flexibility, cost-effectiveness, and community-driven development, prominent open-source databases have emerged as key players in the data management arena. Few of databases are:

- **PostgreSQL:** Known for its robustness and extensibility, PostgreSQL stands as a feature-rich open-source RDBMS. It supports complex queries, transactions, and custom
functions, making it a preferred choice for applications demanding advanced data management capabilities [5].

MySQL: A stalwart in the open-source database realm, MySQL is celebrated for its reliability, ease of use, and fast performance. It is widely adopted in various sectors, from web applications to large-scale enterprise systems, owing to its scalability and extensive community support.

MariaDB: An offshoot of MySQL, MariaDB has gained popularity for its commitment to open-source principles while introducing enhancements and new features. It maintains compatibility with MySQL, making it a seamless transition for users seeking a familiar yet improved database experience.

Strengths:

Performance Efficiency: Open-source RDBMS databases excel in delivering optimal performance, handling diverse workloads efficiently. They offer robust query optimization and indexing strategies, ensuring rapid and reliable data retrieval.

Community-Driven Development: The extensive and active community surrounding these databases contributes to continuous improvement. Regular updates, bug fixes, and the introduction of new features are driven by collaborative efforts, fostering innovation.

Customization and Flexibility: Organizations benefit from the ability to customize open-source databases according to their specific requirements. This flexibility enables the adaptation of databases to unique business needs and ensures compatibility with varying technological environments.

Challenges:

Complexity in Scalability: While open-source RDBMS databases demonstrate scalability, managing extremely large datasets can pose challenges. Optimizing for distributed and cloud-native environments remains an evolving aspect, requiring ongoing attention.

Resource Intensiveness: Some open-source databases may demand substantial system resources, particularly when handling extensive concurrent transactions. Efficient resource management becomes crucial for ensuring optimal performance.

User Interface Variability: User interfaces across different open-source databases may vary, posing challenges for users accustomed to specific environments. Standardizing user experiences could enhance accessibility and ease of use.

4. Key Trends in RDBMS

Performance Optimization: Recent advancements in performance optimization have propelled open-source RDBMS databases to new heights. Databases like PostgreSQL, MySQL, and MariaDB are actively exploring innovative strategies to enhance query execution, indexing mechanisms, and data storage efficiency.

Query Execution Excellence: Databases are implementing smarter algorithms for executing complex queries swiftly, catering to the growing demand for real-time data retrieval.

Intelligent Indexing Strategies: Advancements in indexing techniques are optimizing data access paths, minimizing query processing times, and boosting overall database performance.

Innovative Data Storage Solutions: Open-source databases are adopting novel data storage approaches, such as columnar storage and compression, to efficiently manage and retrieve vast datasets.

Scalability and Distributed Systems: Handling large datasets and achieving scalability are pivotal trends in the open-source RDBMS landscape [6]. With the proliferation of distributed systems and the advent of cloud-native environments, databases are adapting to ensure seamless scalability [7].

Efficient Large Dataset Management: Trends in managing large datasets involve optimizing data distribution, parallel processing, and efficient resource utilization.

Integration with Cloud-Native Environments: Databases are evolving to seamlessly integrate with cloud-native environments, leveraging the benefits of scalability, flexibility, and cost-effectiveness [7].

Security Enhancements: Security remains a top priority in open-source RDBMS databases, with continuous efforts to enhance authentication, authorization, and encryption mechanisms.

Advanced Authentication Protocols: Databases are implementing advanced authentication protocols, ensuring secure user access and preventing unauthorized entry.

Authorization Control Mechanisms: Enhanced authorization mechanisms empower administrators with fine-grained control over user privileges, safeguarding sensitive data.

Robust Encryption Practices: Encryption techniques, including data-at-rest and in-transit encryption, are being fortified to protect against evolving cybersecurity threats.

Integration with Emerging Technologies: The fusion of open-source RDBMS with emerging technologies, particularly machine learning (ML) and artificial intelligence (AI), is reshaping the landscape of database management.

Machine Learning-Driven Query Optimization: Databases are leveraging machine learning algorithms to analyze query patterns, optimize execution plans, and adapt to evolving workloads.

Predictive Analytics Integration: Integration with AI-driven predictive analytics is enabling databases to anticipate user needs, automate decision-making processes, and enhance overall data-driven insights.

NewSQL and NoSQL Integration: The intersection of traditional RDBMS with NewSQL and NoSQL databases
reflects a trend towards embracing diverse data models and adapting to the changing needs of modern applications[8][9].

**Flexible Schema Design:** Databases are incorporating flexible schema designs, allowing for seamless integration with both structured and unstructured data.

**Horizontal Scalability Explorations:** Trends in NewSQL and NoSQL integration involve exploring methods for achieving horizontal scalability while preserving the relational model's benefits [10].

**Benefits and Challenges:** The integration of diverse data models presents opportunities for enhanced flexibility, but also introduces challenges related to data consistency and migration.

**Decision making insights:**

**Evaluate Business Requirements:** Businesses should conduct a thorough analysis of their data requirements, considering factors like performance, scalability, and security. This evaluation will guide the selection of the most suitable open-source RDBMS and associated trends [11][12].

**Invest in Continuous Learning:** Professionals must invest in continuous learning to stay abreast of emerging trends. Training programs and certifications in performance optimization, security practices, and emerging technologies will be instrumental. Consider Long-Term Scalability: When selecting open-source databases, businesses need to consider long-term scalability requirements. A database that can seamlessly grow with the organization ensures sustained performance and efficiency.

**Implement Robust Security Measures:** Prioritize the implementation of robust security measures, including encryption, authentication, and authorization. Regular security audits and updates are crucial in safeguarding sensitive business data.

**Embrace Flexible Data Models:** Businesses should embrace the flexibility offered by the integration of NewSQL and NoSQL concepts [13]. Professionals need to adapt to designing flexible schema models to accommodate diverse data types.

5. **Challenges**

Navigating the evolving landscape of open-source Relational Database Management Systems (RDBMS) comes with its set of challenges. Acknowledging and addressing these challenges is crucial for businesses and professionals seeking to harness the full potential of open-source databases. Here are some key challenges:

**Scalability Complexities:**

**Challenge:** Achieving seamless scalability, especially with large datasets, can be complex. Scaling databases horizontally while maintaining performance and data consistency poses a persistent challenge.

**Impact:** Businesses may face difficulties in adapting their database infrastructure to rapidly changing workloads and increasing data volumes.

**Resource Intensiveness:**

**Challenge:** Some open-source databases can be resource-intensive, demanding substantial hardware and computing resources. This poses challenges for organizations with resource constraints.

**Impact:** Businesses might encounter increased operational costs and potential performance bottlenecks, affecting the efficiency of database operations.

**User Interface Variability:**

**Challenge:** Open-source databases often have diverse user interfaces, causing challenges for users accustomed to specific environments. Standardizing user experiences remains a challenge.

**Impact:** Professionals may experience a learning curve when transitioning between different databases, impacting their efficiency and ease of use.

**Data Security Concerns:**

**Challenge:** While open-source databases prioritize security, evolving cybersecurity threats necessitate constant vigilance. Ensuring comprehensive data security remains a challenge.

**Impact:** Businesses face the risk of data breaches and unauthorized access, potentially leading to reputational damage and legal implications.

**Data Migration Challenges:**

**Challenge:** Migrating data between different database systems, especially during version upgrades or technology transitions, can be challenging and time-consuming [14].

**Impact:** Businesses may encounter downtime, data integrity issues, and disruptions during migration, affecting operations and user experience.

**Optimizing for Cloud-Native Environments:**

**Challenge:** Adapting open-source databases to cloud-native environments requires careful consideration of architecture, data distribution, and management.

**Impact:** Businesses may struggle with optimizing databases for cloud infrastructure, potentially leading to suboptimal performance and increased costs.

**Integration with Emerging Technologies:**

**Challenge:** Integrating open-source databases with emerging technologies, such as machine learning and artificial intelligence, demands expertise and compatibility considerations.
**Impact:** Businesses might face difficulties harnessing the full potential of integrated technologies, limiting the benefits of predictive analytics and automated decision-making.

**Diverse Data Models Integration:**

**Challenge:** Integrating traditional RDBMS with NewSQL and NoSQL databases introduces challenges related to data consistency, schema design, and transaction management.

**Impact:** Professionals may need to adapt to diverse data models, potentially facing complexities in managing and querying data.

**Community-Driven Updates:**

**Challenge:** Relying on community-driven updates for open-source databases may lead to variations in release schedules, and the availability of features may vary across different projects.

**Impact:** Businesses and professionals may face challenges in planning for updates and ensuring consistent feature availability across their database infrastructure.

**Lack of Standardization:**

**Challenge:** The lack of standardization across open-source databases can create interoperability challenges, especially when integrating with third-party tools or transitioning between database systems.

**Impact:** Professionals may need to invest additional effort in customization and adaptation, potentially hindering seamless operations.

6. **Future Trends**

Anticipating future trends in open-source Relational Database Management Systems (RDBMS) involves envisioning the trajectory of database technology in response to evolving industry needs and technological advancements. Here are several potential future trends:

**Enhanced Autonomy with AI and Machine Learning:**

**Prediction:** Increased integration of artificial intelligence (AI) and machine learning (ML) algorithms within databases. This includes autonomous database management, intelligent query optimization, and proactive performance tuning based on learned patterns.

**Rationale:** Automation and smart decision-making capabilities can enhance efficiency, reduce human intervention, and optimize database performance.

**Blockchain Integration for Data Integrity:**

**Prediction:** Growing adoption of blockchain technology to ensure data integrity and immutability. Blockchain integration can be employed for secure and tamper-proof transaction history within the database.

**Rationale:** Businesses seek advanced methods to secure data and maintain a trustworthy record, especially in industries where data integrity is paramount.

**Quantum Database Computing:**

**Prediction:** Exploration of quantum computing applications in database management, aiming to leverage quantum principles for faster and more complex data processing.

**Rationale:** Quantum computing holds the potential to revolutionize computational capabilities, and its integration with databases could unlock new levels of speed and efficiency.

**Augmented Analytics for Data Insights:**

**Prediction:** Augmented analytics tools embedded within databases, combining machine learning and natural language processing to facilitate data exploration and provide actionable insights.

**Rationale:** Businesses seek intuitive and accessible analytics tools that empower users with varying levels of technical expertise to derive meaningful insights from their data.

**Multi-Cloud and Hybrid Deployments:**

**Prediction:** Increasing adoption of multi-cloud and hybrid cloud database architectures, allowing organizations to leverage the strengths of different cloud providers while maintaining control over sensitive data.

**Rationale:** Businesses aim to optimize cost, performance, and data governance by strategically distributing workloads across multiple cloud environments.

**Graph Databases for Relationship-Centric Data:**

**Prediction:** Growing importance of graph databases for relationship-centric data modeling. This trend caters to applications requiring efficient representation and traversal of complex relationships.

**Rationale:** Industries such as social networks, fraud detection, and knowledge graphs demand databases capable of handling intricate relationships.

**Edge Computing Integration:**

**Prediction:** Increased integration of databases with edge computing infrastructure to support real-time data processing and analytics at the edge of the network.

**Rationale:** As the Internet of Things (IoT) continues to grow, edge computing becomes essential for minimizing latency and optimizing resource utilization.

**Focus on Sustainability:**

**Prediction:** A rising emphasis on sustainability in database design, with a focus on energy efficiency and minimizing environmental impact.
Rationale: Businesses are increasingly considering environmental factors in technology decisions, and databases optimized for sustainability align with broader corporate social responsibility goals.

Quantifiable Data Privacy Measures:

Prediction: Continued development of quantifiable and auditable data privacy measures within databases. This includes features that allow organizations to track and demonstrate compliance with data protection regulations.

Rationale: Growing concerns about data privacy and compliance necessitate robust tools to manage and demonstrate adherence to regulatory requirements.

Immutable Data Storage:

Prediction: Implementation of immutable data storage concepts, inspired by blockchain, where historical data records cannot be altered. This enhances data integrity and provides an auditable trail.

Rationale: Immutable data storage can enhance trust in data integrity, especially in industries requiring unalterable records.

7. Conclusion

In conclusion, the world of open-source Relational Database Management Systems (RDBMS) is poised for dynamic transformation, guided by a confluence of technological advancements, industry demands, and a commitment to innovation. As we reflect on the current state and peer into the future, several key themes and trends emerge, shaping the landscape of database management.

The current state of open-source RDBMS databases is marked by the prevalence and popularity of projects such as PostgreSQL, MySQL, and MariaDB. These databases have become integral components of diverse applications, spanning industries and scales. Their strengths in performance, community support, and flexibility have solidified their position as trusted solutions, while challenges related to scalability, resource utilization, and user interface variability underscore the need for ongoing refinement. Performance optimization takes center stage, with databases exploring advanced techniques in query execution, indexing, and data storage to deliver unparalleled efficiency. Scalability and distributed systems become critical as organizations grapple with ever-expanding datasets, necessitating seamless integration with cloud-native environments.

Security enhancements take on heightened significance in the face of evolving cyber threats. Authentication, authorization, and encryption mechanisms are expected to evolve, fortifying open-source RDBMS databases against vulnerabilities and ensuring the safeguarding of sensitive data. Integration with emerging technologies, particularly AI and machine learning, promises to revolutionize data management. The ability to harness predictive analytics, automate decision-making processes, and adapt to new technological paradigms positions open-source databases at the forefront of innovation. The intersection of traditional RDBMS with NewSQL and NoSQL databases presents both challenges and opportunities. As businesses seek flexible data models, professionals must navigate the complexities of diverse data integration, balancing the benefits with potential challenges related to consistency and migration.

In considering the implications for businesses and professionals, the key takeaway is the imperative of adaptability. Businesses must align their strategies with emerging trends, making informed decisions that optimize performance, ensure scalability, fortify security, and leverage the power of integrated technologies. Professionals, in turn, must embrace continuous learning, honing their skills to navigate the evolving landscape with dexterity and proficiency [16].

Challenges, inherent in any evolving ecosystem, underscore the need for strategic planning and proactive management. Whether addressing scalability complexities, resource intensiveness, or user interface variations, businesses and professionals are called to be resilient and innovative in their approach to database management.

As we venture into the future, the predicted trends beckon a new era of possibilities. From enhanced autonomy with AI to blockchain integration, quantum computing, and augmented analytics, the trajectory of open-source RDBMS databases promises to redefine the boundaries of what is achievable. Multi-cloud and hybrid deployments, the prominence of graph databases, and the integration of edge computing underscore the dynamic nature of this journey. The focus on sustainability and quantifiable data privacy measures speaks to the conscientious evolution of open-source databases, aligning them with the values of a changing world. Immutable data storage, inspired by blockchain principles, offers a glimpse into the future of secure and auditable data management. In essence, the conclusion drawn is one of anticipation and readiness. Open-source RDBMS databases, fueled by community collaboration, innovation, and a commitment to excellence, stand poised to chart an exciting course into the future. The key lies in embracing change, harnessing the potential of emerging technologies, and fostering a community-driven spirit that propels open-source database management into new frontiers of efficiency, security, and adaptability.

In conclusion, this paper highlights the dynamic and evolving nature of open-source RDBMS databases, emphasizing the importance of performance optimization, scalability, and security. It outlines the challenges and future trends, stressing the need for continuous adaptation and innovation in database management. The findings and discussions presented offer valuable insights and directions for future research, helping stakeholders navigate the complexities and leverage the full potential of open-source RDBMS databases.

References

[1] Swathi Peddyreddy "A Study on SQL- RDBMS Concepts and Database Normalization". [Google Scholar] [ResearchGate]
[2] Vassilis Kilintzis, Nikolaos Beredimas, Ioanna Chouvarda "Evaluation of the performance of open-source RDBMS and triplestores for storing medical data over a web service". DOI: 10.1109/EMBC.2014.6944623 [Google Scholar] [ResearchGate]


[7] Naresh Kumar Miryala, Divit Gupta "Big Data Analytics in Cloud – Comparative Study". DOI:10.14445/22312803/IJCTT-V71112P107 [Google Scholar] [ResearchGate]


[13] Sarah Myriam Lydia Hahn, Ionela Chereja, Oliviu Matei "Analysis of the Performance of NewSQL Databases Compared to RDBMS Based on Linux OS". DOI:10.1007/978-3-031-21435-6_59 [Google Scholar] [ResearchGate]


[16] Sagar Ksk, Hitarth Arora, Rakesh Kushwaha, Apparsamy Perumal "Comparison of RDBMS Based Application Architecture with NoSQL (Elasticsearch and MongoDB) Data Design for Hierarchical Data Model". [Google Scholar] [ResearchGate]