

Academic System Analysis Project

This academic project presents a structured analysis of an IT system environment. The objective was to evaluate system components, identify potential improvements, and propose practical optimization strategies based on theoretical concepts learned in class.

Key Components Analyzed:

- System architecture overview
- Performance evaluation and bottleneck identification
- Risk assessment and reliability considerations
- Recommendations for infrastructure optimization
- Monitoring and documentation strategies

The results demonstrate a clear understanding of system analysis principles and the ability to apply structured methodologies in an academic context. This project reflects analytical thinking, organization, and technical communication skills.