

Requirements Summary

When it comes to usability of WeAllocate, we emphasize the importance of creating a system that is both user-friendly and intuitive. The design approach is user-centric, ensuring that even individuals without a technical background can navigate and utilize its features effortlessly. Recognizing the global potential of WeAllocate, the system has been equipped to support multiple languages. Furthermore, the platform is structured to be self-explanatory. Integrated tutorials and help sections are strategically placed to assist newcomers in understanding its functionalities, ensuring a smooth onboarding process.

It's evident that the primary goal is to ensure WeAllocate's seamless operation in its intended environment. Additionally, a significant amount of effort has been invested in ensuring that WeAllocate integrates smoothly with other adjacent systems. This integration ensures that data flow and operations between systems are uninterrupted, providing users with a cohesive experience.

The Maintainability and Supportability factors highlight the system's sustainability and long-term vision. WeAllocate's architecture is compatible, which facilitates easy updates and maintenance. A dedicated support team is always on standby to assist users and address any technical issues that might arise. Furthermore, the platform is designed with scalability in mind. As the user base grows, WeAllocate is equipped to handle the increasing load, ensuring efficiency at all times. The design also

takes into consideration future technological advancements, positioning WeAllocate as a relevant and cutting-edge solution for years to come.

Security is vital in today's digital age, and the security requirements of WeAllocate reflect this priority. The system boasts multiple layers of security protocols to deter unauthorized access. Regular data integrity checks are conducted to ensure that information remains consistent and unaltered during transactions. Roles are established, and user privacy is another critical aspect, with data being stored following strict privacy guidelines. Regular audits are conducted to ensure compliance with the highest security standards and to identify areas of improvement.

The requirements acceptance Tests are to validate the successful implementation of WeAllocate's requirements. Each requirement is paired with one or more acceptance tests, ensuring that every aspect of the system is evaluated and validated. A structured correspondence table has been established to track the relationship between requirements and their respective tests. This approach ensures comprehensive coverage.