All Tags and Requirement Tracing

[TARGEST:SYS:300]

TARGEST software shall provide an easy-to-use user interface for managing requirements.

* TARGEST:UI:100

TARGEST software shall provide an intuitive user interface for ease of use.

* TARGEST:UI:

TARGEST software shall allow users to customize the interface to suit their preferences.

* TARGEST:UI:400

TARGEST software shall support accessibility features to accommodate users with disabilities.

* TARGEST:FUNC:400

TARGEST software shall allow users to filter and search through requirements based on specific criteria.

[TARGEST:HLR:100]

TARGEST shall provide a complete solution for tracing and managing requirements.

* TARGEST:SYS:100

TARGEST software shall provide a comprehensive requirements management solution.

[TARGEST:HLR:300]

TARGEST shall provide an efficient and user-friendly platform for managing requirements.

* TARGEST:SYS:300

TARGEST software shall provide an easy-to-use user interface for managing requirements.

* TARGEST:SYS:400

TARGEST software shall support cross-platform compatibility and seamless deployment.

* TARGEST:TBV:400

TARGEST software shall support Linux.

[TARGEST:TBD:100]

Requirement text not found

* TARGEST:CHECK:100

TARGEST software shall support Linux 3.

[TARGEST:SYS:200]

TARGEST software shall support the importing and parsing of Word documents.

* TARGEST:PERF:100

TARGEST software shall maintain fast response times for user interactions.

* TARGEST:PERF:200

TARGEST software shall ensure minimal delays when processing large datasets.

* TARGEST:PERF:300

TARGEST software shall optimize resource utilization to prevent system slowdowns.

* TARGEST:PERF:400

TARGEST software shall support concurrent users without performance degradation.

* TARGEST:INT:100

TARGEST software shall integrate with popular project management tools to streamline workflows and improve collaboration.

[TARGEST:SYS:400]

TARGEST software shall support cross-platform compatibility and seamless deployment.

* TARGEST:INT:200

TARGEST software shall support integration with document management systems to facilitate efficient storage and retrieval of requirement documents.

* TARGEST:DEP:100

TARGEST software shall support cross-platform compatibility, including Windows, macOS, and Linux.

* TARGEST:DEP:200

TARGEST software shall provide an easy-to-follow installation process for users.

* TARGEST:DEP:300

TARGEST software shall ensure smooth updates and upgrades without disrupting user workflows.

* TARGEST:DEP:400

TARGEST software shall implement secure deployment practices to protect against potential security risks.

[TARGEST:SYS:100]

TARGEST software shall provide a comprehensive requirements management solution.

* TARGEST:INT:300

TARGEST software shall provide APIs for third-party developers to create custom extensions and integrations.

* TARGEST:FUNC:100

TARGEST software shall provide an efficient document parser to extract requirements from Word documents.

* TARGEST:FUNC:200

TARGEST software shall generate reports based on the analyzed requirements.

* TARGEST:FUNC:300

TARGEST software shall display a hierarchical view of the relationships between requirements.

* TARGEST:DATA:100

TARGEST software shall store and organize requirements data efficiently.

* TARGEST:DATA:200

TARGEST software shall support versioning and history tracking for requirements.

* TARGEST:DATA:300

TARGEST software shall provide export options for data in various formats, such as Excel and CSV.

* TARGEST:DATA:400

TARGEST software shall implement data backup and recovery mechanisms.

[TARGEST:SYS:500]

Requirement text not found

* TARGEST:INT:400

TARGEST software shall offer seamless integration with testing and quality assurance tools to verify requirement coverage and compliance.

[TARGEST:FUNC:200]

TARGEST software shall generate reports based on the analyzed requirements.

* TARGEST:DPS:100

TARGEST software shall provide an efficient algorithm for parsing and identifying tags within Word documents.

* TARGEST:DPS:200

TARGEST software shall accurately extract parent and child relationships between requirements.

* TARGEST:DPS:300

TARGEST software shall implement error handling mechanisms for dealing with incorrect or missing tags.

* TARGEST:DPS:400

TARGEST software shall optimize the data processing speed for large and complex documents.

. [TARGEST:FUNC:200]

Requirement text not found