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Database Management System Software Requirements specification

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1 Introduction

1.1 Purpose

This manual describes user requirements for functions and performance of the Database Management System. The intended audience includes:

- Users
- Project administrators
- Testers
- Designers
- Developers

The manual focuses on function requirements of Database Management System; clarifies mandatory functions, performance and interfaces of the developed software; assists system analysts and software developers in user demand-orientation.

1.2 Scope

The manual analyzes the logical model of the Database Management System from users' perspective. It answers the question "What does the system do?" by listing functions and services provided to clients. The manual omits development skills, but describes user requirements through demand analysis and model establishment. It is a common ground for game users, developers and other participants to communicate.

2 General description

2.1 Software perspective

2.1.1 About the Project

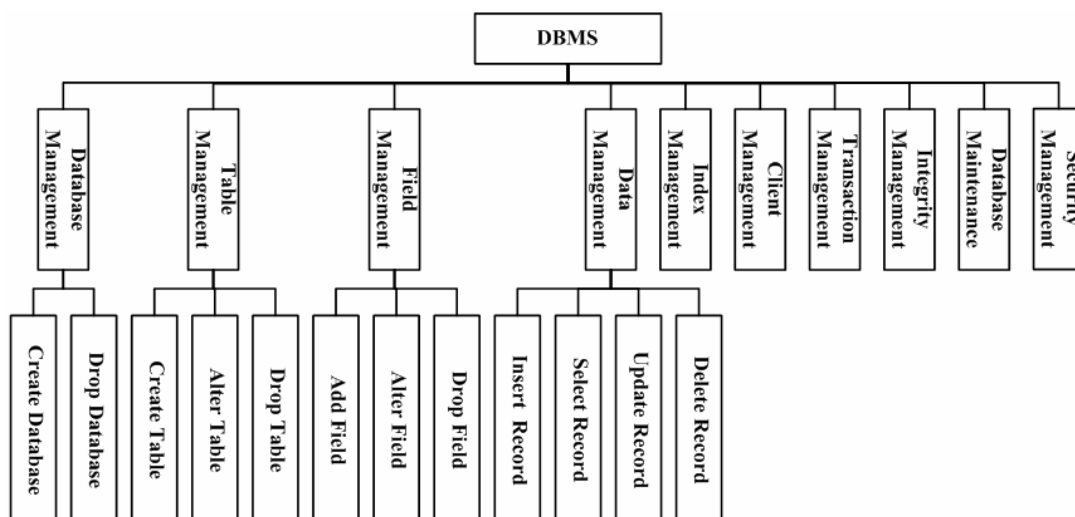
Database Management System is large-scale software which can manipulate and manage the database. It is used to establish, use and maintain the database, and called DBMS for short. It manages and controls the database in a unified manner to ensure the security and integrity of the database. The user accesses the data in the database through DBMS. The database administrator also maintains the database through DBMS. It can make many applications and users establish, modify and query the database through different methods at the same time or different moments. Most DBMS provide DDL (Data Definition Language) and DML (Data Manipulation Language) for users to define the schema structure and permission constraint of the database, and implement the data operations: add, delete, etc.

2.1.2 Environment of Product

This system is a Windows desktop window program. It stores the data with the file system of the operating system. It can implement the communication between the client and server through the network.

2.2 Software function

The functional structure diagram is as follows:



Database Management System can be divided into following modules: Database Management, Table Management, Field Management, Data Management, Index Management, Client Management, Transaction Management, Integrity Management, Database Maintenance and Security Management.

System Name	Mode	Description
Database Management System	Database Management	Create and delete the database. Implement database definition file creation, modification and query.
	Table Management	Finish the functions of table creation, altering and drop. Implement the table description file creation and update.
	Field Management	Finish the functions of table field additon, modification and deletion. Implement table field definition file creation, modification and query.
	Data Management	Implement the functions of data storage, update, modification and query.
	Index Management	Establish the index for the key field in the database table. In the data operation, optimize the query with the index.
	Client Management	Implement the client-server structure. The client can connect to main servers. The server can provide service for many clients.
	Transaction Management	Implement transaction management function in the database.
	Integrity Management	Implement the functions of database integrity constraint check and management.
	Database Maintenance	Implement the functions of database backup and recovery.
	Security	Implement user management, permission

	Management	management.
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2.3 User characteristics

The users of this system are the database administrators and the client users.

The database administrator requires some database management knowledge, and can install, deploy, create, manage and maintain the database.

The client use requires some application operation knowledge, and can use this database to implement the functions of data storage, modification, query, etc.

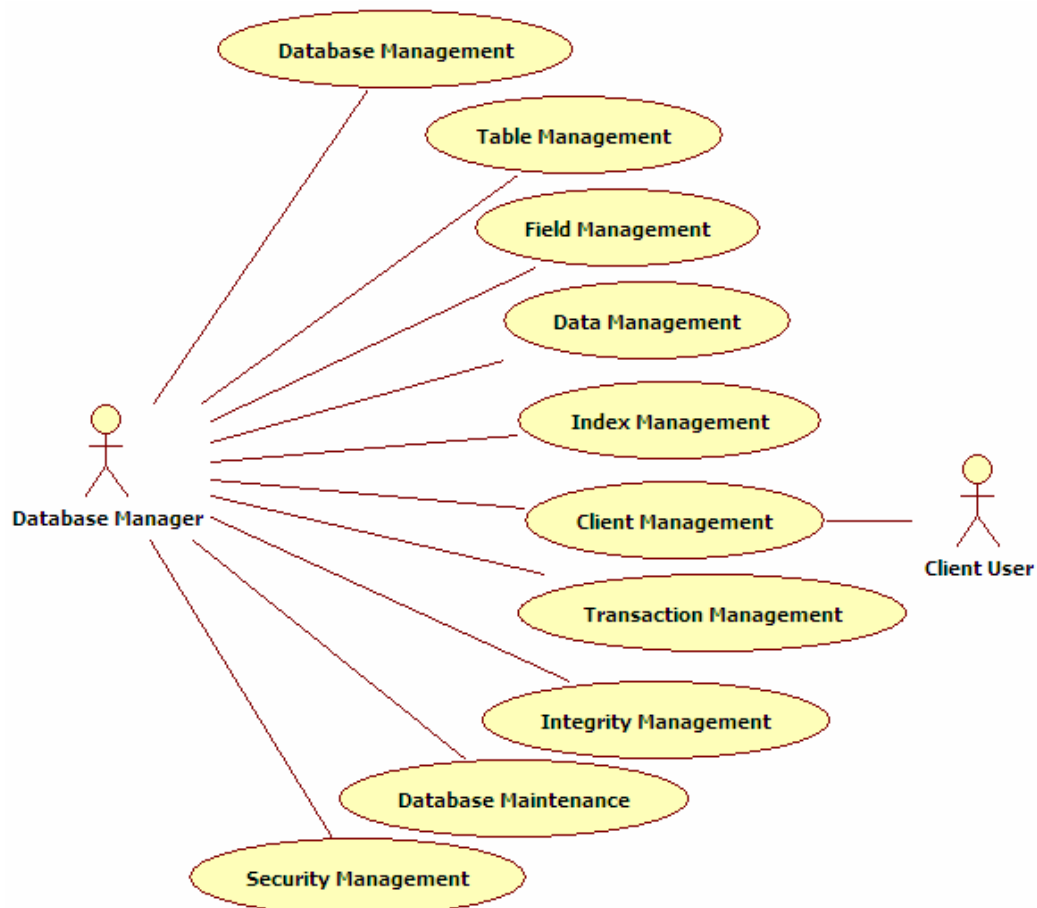
2.4 Assumptions & Dependencies

This system generally uses the WINDOWS operating system, if users have additional operational requirements under the particular circumstances, the system should have a portable condition.

3 Specific Requirements

3.1 System use case

Database management system high level system use case diagram:

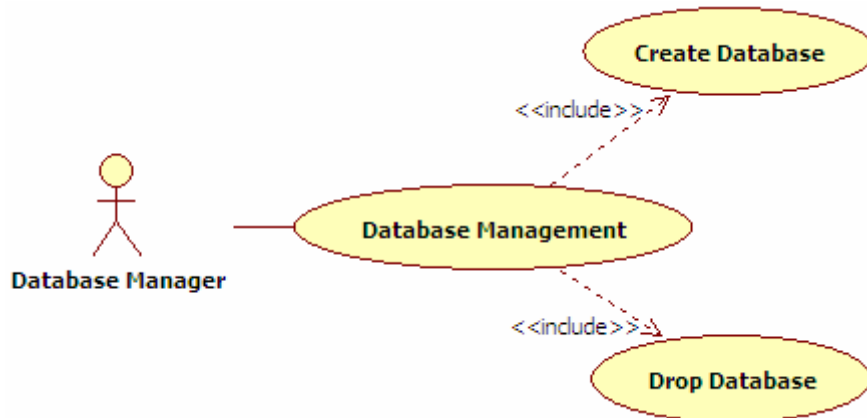


3.2 Database Management

1. Sub-function Introduction

Create and delete the database. Implement database definition file creation, modification and query.

2. Sub-function System Use Case



3.2.1 Create Database

1. Introduction

Implement the function of database creation. Corresponding SQL statement: CREATE DATABASE <database name>. The database is divided into two types: user database and system database. The system database is database Ruanko created by the system when the system is created. This database can't be deleted.

2. Input

Database name, database data file storage path, database creation time, database type.

3. Process

(1) Determine the validity of the database name.

The length of the database name can't exceed 128 characters. If the name is too long, the database can't be created and prompt the user.

Determine whether the database name has existed. If it exists, the database can't be created and prompt the user.

(2) Save the database information into database file ruanko.db.

Determine whether ruanko.db file exists under the system directory. If it exists, append to the file. If it doesn't exist, create raunko.db file.

4. Output

Create or update database description file ruanko.db file, add or delete the database information.

3.2.2 Drop Database

Implement the function of database deletion. Corresponding SQL statement: DROP DATABASE <database name>. The database is divided into two types: the user database and the system database. The user database can be deleted. The system database is database Ruanko created by the system when the system is created. This

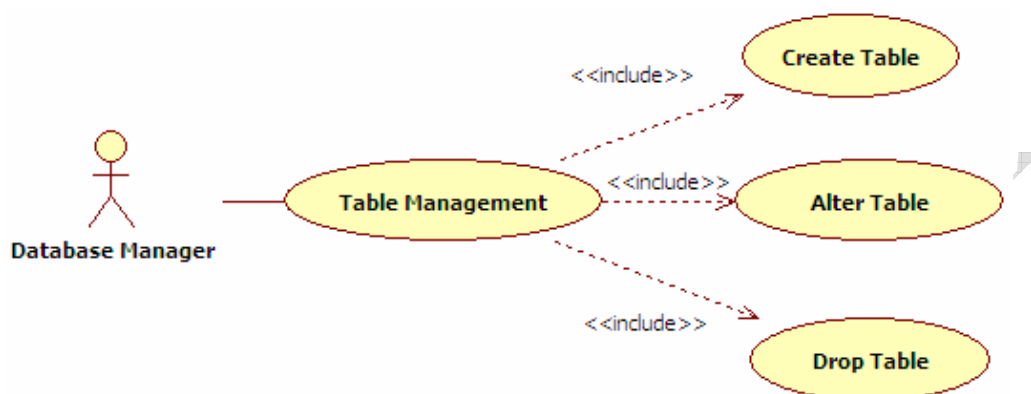
database can't be deleted.

3.3 Table Management

1. Sub-function Introduction

Finish the functions of table creation, modification and deletion. Implement the table description file creation and update.

2. Sub-function System Use Case



3.3.1 Create Table

1. Introduction

Implement database table creation function. Corresponding SQL statement: CREATE TABLE <table name>. When the table is created, add the basic information of the table into the table information file of the current database. The table description file is: [Database Name].tb.

2. Input

Database name, table name, table definition file path, table integrity file path, table record file path, table index file path, table creation time, last modification time (is creation time), table field count (initial is 0), total number of records in table (initial is 0).

3. Process

(1) Determine the validity of the table name.

The length of the table name can't exceed 128 characters. If the name is too long, the table can't be created and prompt the user.

Determine whether the table name has existed. If it exists, the table can't be created and prompt the user.

(2) Get the paths of four table definition files according to the rule.

Table definition file path: [Table Name].tdf.

Table integrity file path: [Table Name].tic.

Table record file path: [Table Name].trd.

Table index file path: [Table Name].tid.

(3) Save the table information to table description file "[Database Name].tb" file. If the table information file does not exist, create the file. If it exists, append the record to the end of the file.

4. Output

Create or update the table description file: "[Database Name].tb".

3.3.2 Alter Table

1. Introduction

Implement database table modification function. Corresponding SQL statement: ALTER TABLE <table name> <alter table action>. When the table field is added, update the field count, record count, modification time or path in the table.

2. Input

Database name, table name, table definition file path, table integrity file path, table record file path, table index file path, table creation time, last modification time (is current time), table field count, total number of records in table.

3. Process

- (1) Through the database name and table name, find the table information file, get the table modification information.
- (2) Set the modification time.
- (3) Update the table information.

4. Output

Update table description file: "[Database Name].tb".

3.3.3 Drop Table

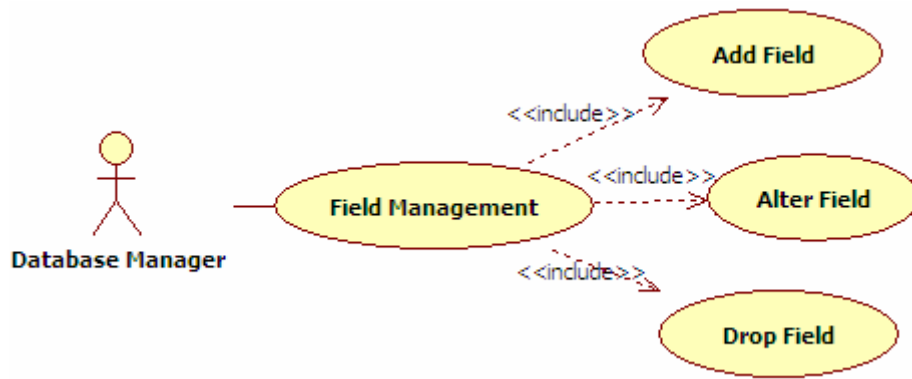
Implement database table deletion function. Corresponding SQL statement: DROP TABLE <table name>.

3.4 Field Management

1. Sub-function Introduction

Finish the functions of table field additon, modification and deletion. Implement table field definition file creation, modification and query.

2. Sub-function System Use Case



3.4.1 Add Field

1. Introduction

In created table, add fields. Corresponding SQL statement: ALTER TABLE <table name> ADD COLUMN <column name> <column definition>.

2. Input

Database name, table name, field name, field order, field type, field type parameter, modification time (creation time), integrity constraint information (default is none).

3. Process

- (1) Determine whether the table description file exists. If it doesn't exist, create it.
- (2) Determine whether the field name is valid. If it is invalid, it can't be created.
- (3) Update the field information.

4. Output

Create or update the table definition file. File name:[Table Name].tdf.

3.4.2 Alter Field

1. Introduction

Modify the field information in the table. Corresponding SQL statement: ALTER TABLE <table name> MODIFY COLUMN <column name> <alter column action>.

2. Input

Database name, table name, field name.

Modified field information: field name, field order, field type, field type parameter, modification time (creation time), integrity constraint information (default is none).

3. Process

- (1) Determine whether the field exists. If it doesn't exist, it fails and prompt the user.
- (2) Read the original field information.

- (3) Update the field information.
- (4) Update the corresponding field information in the index.
- (5) Determine whether there is a record. If there is a record, update all the records.

4. Output

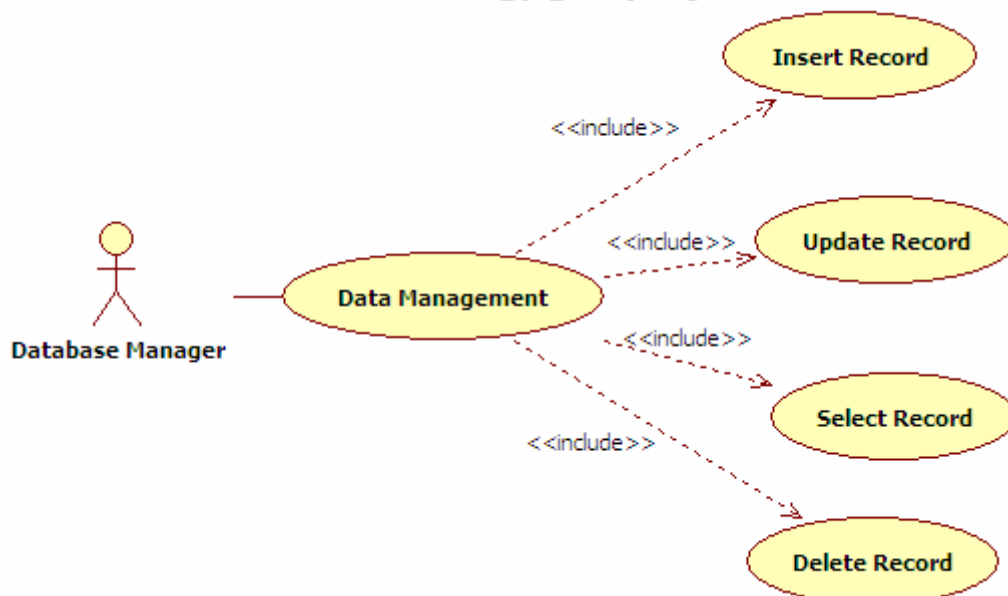
Updated record file.
Updated table description file.
Updated index description file.

3.4.3 Drop Field

Delete the field in the table. Corresponding SQL statement: ALTER TABLE <table name> DROP COLUMN <column name> <drop behavior>.

3.5 Data Management

1. Sub-function Introduction
Implement the functions of data insert, update, update and select.
2. Sub-function System Use Case



3.5.1 Insert Record

1. Introduction

Insert a record into the database table. Corresponding SQL statement: INSERT INTO <table name> <column name list> VALUES <insert value list>.

2. Input

Database name, table name, key-value pair list of field name and field value.

3. Process

- (1) Read the field record in the table.
- (2) Check the integrity constraint.
- (3) Assign values to the autoincrement field and default field.
- (4) Save records into the record file.

4. Output

Record file, record file name: [Table Name].trd.

3.5.2 Update Record

1. Introduction

Update the record in the database table. Corresponding SQL statement is: UPDATE <table name> SET <column name> = <update value> [WHERE <search condition>].

2. Input

Database name, table name, key-value pair list of field name and field value.

3. Process

- (1) Read the field record in the table.
- (2) Check the integrity constraint.
- (3) Find the record to be updated (find through the primary key).
- (4) Update the record to the record file.

4. Output

Record file.

3.5.3 Select Record

1. Introduction

Query all the records in the table. Corresponding SQL statement is: SELECT * FROM <table name> [WHERE <search condition>].

2. Input

Database name, table name.

3. Process

- (1) Read the database table information.
- (2) Read the record information in the table.
- (3) Return all the record information.
- (4) Display the records.

4. Output

Display the records in the view of the interface.

3.5.4 Delete Record

Delete the record in the table. Corresponding SQL statement is: DELETE FROM <table name> [WHERE <search condition>].

3.6 Index Management

Establish the index for the key field in the database table. In the data operation, optimize the query with the index.

3.7 Client Management

Implement the client-server structure. The client can connect to main servers. The server can provide service for many clients.

3.8 Transaction Management

Implement transaction management function in the database.

3.9 Integrity Management

Implement the functions of database integrity constraint check and management.

3.10 Database Maintenance

Implement the functions of database backup and recovery.

3.11 Security Management

Implement user management, permission management.

3.12 Data Information

3.12.1 Data Type

System data type	Description	Size	Program data type
INTEGER	Integer type	4byte	int
BOOL	Boolean type	1byte	bool
DOUBLE	Float type	2byte	double
VARCHAR(n)	String type, maximum length is 255, ended with “\0” to mark the end of a string.	(n+1)byte	char[n+1]
DATETIME	Data time type	16byte	SYSTEMTIME

3.12.2 Integrity

3.12.2.1 Entity Integrity

PRIMARY KEY

3.12.2.2 Referential Integrity

FOREIGN KEY

3.12.2.3 User-defined Integrity

1. CHECK
2. UNIQUE
3. NOT NULL
4. DEFAULT
5. IDENTITY

3.12.3 Database file

This system is a relational database management system. It stores data with the binary file.

1. File Design

The files in DBMS are mainly divided into two types: data definition file and data file

(1) Data definition file: saves the definitions of various objects in DBMS.

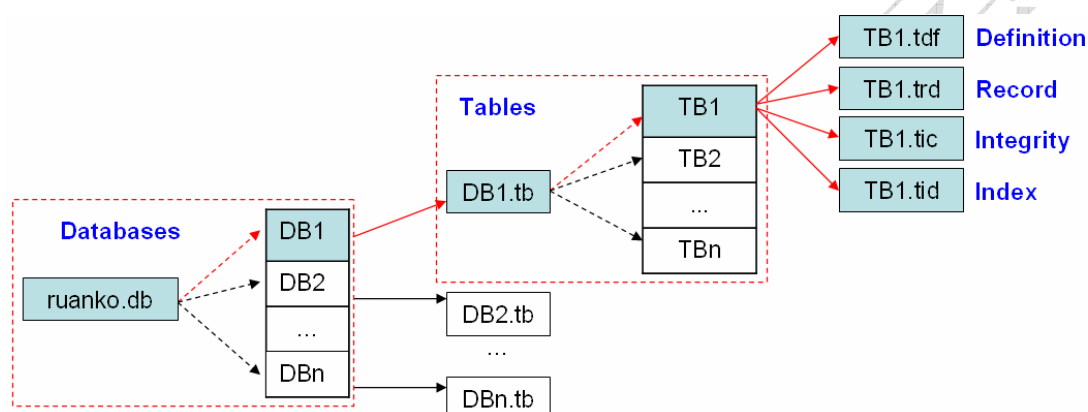
(2) Data file: saves various data in DBMS.

Type	File	Name	Remark
Data definition file	Database description file	ruanko.db	Save the database information.
	Table description file	*.tb	Save the table information.
	Table definition file	*.tdf	Save the field information.

	Integrity description file	*.tic	Save the integrity constraints.
	Index description file	*.tid	Save the definition of the index.
Data File	Record File	*.trd	
	Index data file	*.ix	
	Log file	*.log	

2. File Structure

The database management system supports multi-database. A database can include many tables. A table includes the data of the table definition, integrity constraint, index, record and so on.



3. Directory Structure

Taking [DBMS_ROOT] as the root directory, each database creates a folder to save various files in the database. Path :[DBMS_ROOT]\data\DB_NAME\.

Example: create a "Ruanko" database, and create "Student" table in the database. The presented directory structure is as follows:

File	Path
Database description file	[DBMS_ROOT]\ruanko.db
Table description file	[DBMS_ROOT]\data\Ruanko\Ruanko.tb
Table definition file	[DBMS_ROOT]\data\Ruanko\Student.tdf
Record file	[DBMS_ROOT]\data\Ruanko\Student.trd
Integrity description file	[DBMS_ROOT]\data\Ruanko\Student.tic
Index description file	[DBMS_ROOT]\data\Ruanko\Student.tid

3.12.4 Database Description File

3.12.4.1 File Name

ruanko.db

3.12.4.2 File Structure

DatabaseBlock 1	DatabaseBlock 2	DatabaseBlock N
-----------------	-----------------	-------	-----------------

3.12.4.3 Database Information Structure

Structure Member	Data type	Description
name	CHAR[256]	Database Name
type	BOOL	Database type
filename	CHAR[256]	The database data file path
crttime	DATETIME	Creation time

3.12.5 Table Description File

3.12.5.1 File Name

[Database_Name].tb

3.12.5.2 File Structure

TableBlock 1	TableBlock 2	TableBlock N
--------------	--------------	-------	--------------

3.12.5.3 Table Information Structure

Structure Member	Data type	Description
name	CHAR[256]	Table Name
record_num	INTERGER	Records number
field_num	INTERGER	Fields number
tdf	CHAR[256]	The path of Table definition file
tic	CHAR[256]	The path of Integrity description file
trd	CHAR[256]	The path of Record File
tid	CHAR[256]	The path of Index data file
crttime	DATETIME	Table creation time
mtime	INTERGER	Last modification time

3.12.6 Table Definition File

3.12.6.1 File Name

[Table_Name].tdf

3.12.6.2 File Structure

FieldBlock 1

FieldBlock 2
.....
FieldBlock N

3.12.6.3 Field Information Structure

Structure Member	Data type	Description
order	INTERGER	Field order
name	CHAR[256]	Field name
type	INTERGER	Field Type
param	INTERGER	Field type parameter
mtime	DATETIME	Last modification time
integrities	INTERGER	Integrity constraints

3.12.7 Record File

3.12.7.1 File Name

[Table_Name].trd

3.12.7.2 File Strcuture

Record 1	Record 2	Record N
----------	----------	-------	----------

3.12.7.3 Record Information Structure

1. In DBMS, a record store format by user-defined.
2. Based on the characteristics of data storage, all of the blocks and the field size are stored in the adjustment of a multiple of 4, in order to improve the efficiency of the data read.

3.12.8 Integrity Description File

3.12.8.1 File Name

[Table_name].tic

3.12.8.2 File Structure

Integrity 1	Integrity 2	Integrity N
-------------	-------------	-------	-------------

3.12.8.3 File Information Structure

Structure Member	Data type	Description
name	CHAR[256]	Integrity Name
field	CHAR[256]	Field Name
type	INTERGER	Type
param	CHAR[256]	parameter

3.12.9 Index Description File

3.12.9.1 File Name

[Table_Name].tid

3.12.9.2 File Structure

IndexBlock 1	IndexBlock 2	IndexBlock N
--------------	--------------	-------	--------------

3.12.9.3 Index Information Structure

Structure Member	Data type	Description
name	CHAR[256]	Name
unique	BOOLE	Unique index
asc	BOOLE	Order Type
field_num	INTEGER	Fields number
fields	CHAR[256][2]	Field value
record_file	CHAR[256]	The path of index record file
index_file	CHAR[256]	The path index data file

3.12.9.4 Index data file

File Name: [index_name].ix

Folder: Table folder

Index Name: [Field_Name]Index

4 Interface Requirements

4.1 User Interface

For most users, screens are larger than 17 inches, the resolution is 1024x768 (it is 600x800 in a few cases), and software interfaces should adapt to the screen dimension.

4.2 Software Interface

This is a windows application program with GUI.

5 Overall Design Constraints

5.1 Standards compliance

New specifications can be added if they conform to existing items in the following standards of the network log analysis system:

RuanKo COE Technical Requirements and Specifications

RuanKo COE Programing Requirements and Specifications

5.2 Hardware Limitations

Minimum configuration on a computer:

CPU: 1 GHZ

Memory: 128 MB

5.3 Technology Limitations

File format: binary mode file format.

Coding standard: C++ Coding standard

6 Software Quality Attributes

6.1 Reliability

Adaptability: New services and functions can be easily added to the system on the basis of its basic functions, without affecting the architecture of the original website system. The system can adapt to browsers of multiple versions.

Fault tolerance: In the case of system crashes, memory insufficient, it will not cause the system failure and the system can normally power off & restart.

Recoverability: The system should be able to run properly after a fault is resolved.

6.2 Usability

Usability: The interface design should be reasonable, concentrating system functions and making the system user-friendly. The system should block users' illegal input data or operations, provide wizards and notes for complex processing, and provide users with handy help information.

7 Requirements Classification

Requirement ID	Requirement Name	Classification
3.2.1	Create Database	A
3.2.2	Drop Database	C
3.3.1	Create Table	A
3.3.2	Alter Table	C
3.3.3	Drop Table	C
3.4.1	Add Field	A
3.4.2	Alter Field	C
3.4.3	Drop Field	B
3.5.1	Insert Record	A
3.5.2	Update Record	B
3.5.3	Select Record	A
3.5.4	Delete Record	C
3.6	Index Management	A
3.7	Client Management	B
3.8	Transaction Management	C
3.9	Integrity Management	B
3.10	Database Maintenance	C
3.11	Securitu Management	C

Importance of requirements is classified as following:

- A. Mandatory: absolutely essential features, without which the product development will be canceled.
- B. Important: unessential features that may affect the viability of the product.
- C. Nice to have: desired features, the absence of which will not affect the product viability.