Distributed Commodities OTC Electronic Trading System

Software Requirements Specification

Version 1.0

Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Explanation** | **Author** |
| 08/06/2014 | 1.0 |  | 毕舰水 |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

目录

1. Introduction 4

1.1 Purpose 4

1.2 Definitions, acronyms and abbreviations 4

1.3 Reference material 4

2. Overall description 4

3. Specific requirements 4

3.1 Function 4

3.1.1 Use case diagram 4

3.1.2 Manage broker info 4

3.1.3 Manage user 5

3.1.4 View market information 5

3.1.5 Submit Order 5

3.1.6 Revoke Order 6

3.1.7 View own orders status 6

3.1.8 View all traded orders 7

3.1.9 Manage trader info 7

3.1.10 Manage user 7

3.1.11 View market information 8

3.1.12 View all traded orders 8

3.1.13 Manage tradable commodity 9

3.2 易用性 9

3.2.1 普通用户 9

3.2.2 高级用户（系统管理员） 9

3.2.3 在线帮助文档 9

3.3 Reliability 9

3.3.1 平均故障间隔时间（MTBF） 9

3.3.2 可用时间百分比 9

3.3.3 平均修复时间（MTTR） 9

3.4 Performance 9

3.4.1 对事务的响应时间 9

3.5 Supportability 10

3.5.1 平台适应性 10

3.6 Design constraints 10

3.6.1 Programming language 10

3.6.2 Development platform 10

3.7 联机用户文档和帮助系统需求 10

3.8 接口 10

3.8.1 用户界面 10

3.8.2 硬件接口 10

3.8.3 软件接口 10

3.8.4 通信接口 10

3.9 适用的标准 10

Software Requirements Specification

# Introduction

## Purpose

This SRS document describes the functional requirements and non-functional requirements of Distributed Commodities OTC Electronic Trading System, with design constraints and other factors required software requirements specification.

## Definitions, acronyms and abbreviations

## Reference material

# Overall description

论文常指用来进行科学研究和描述科研成果的文章，它既是探讨问题进行科学研究的一种手段，又是描述科研成果进行学术交流的一种工具。现在，论文已成为衡量学术水平的重要指标之一。

论文发布系统为论文的投稿、审稿、管理及查询提供了一个电子平台。用户通过该平台上传论文，审稿人接收到论文之后提出审稿意见，论文进入下一轮审稿，重复几轮后得出最后意见，若最终确定通过则将论文发布在平台上，以供其他用户进行查阅。

论文发布系统设计的业务流程过程来源于会议及期刊投稿、审稿、发布流程，用于完成论文发布，进一步控制从作者投稿到最终发布的全过程。该系统目的在于协助用户发表论文，对作者论文进行管理。该系统同时具有投稿流程、审稿流程、论文管理、论文归档查询流程。

# Specific requirements

## Function

### Use case diagram



### Manage broker info

|  |  |  |  |
| --- | --- | --- | --- |
| Use Case Number | UC101 | Use Case Name | Manage broker info |
| Description | Trading company system administrators to manage information on brokers | | |
| Executor | Administrator in trader company | | |
| Preconditions | Administrator has logged | | |
| Postconditions | The operation is recorded by system | | |
| Basic flow | 1 Administrator clicks on “Manage broker info”  2 Show broker information recorded in the current system  3 Administrator to modify the information on broker  4 Show the modified broker information. | | |
| Alternative flow |  | | |
| Non-functional requirements |  | | |
| Business rules |  | | |

### Manage user

|  |  |  |  |
| --- | --- | --- | --- |
| Use Case Number | UC102 | Use Case Name | Manage user |
| Description | Trading company system administrators to manage user's permissions(to determine who have the permission to trade using the system on behalf the company) | | |
| Executor | Administrator in trader company | | |
| Preconditions | Administrator has logged | | |
| Postconditions | The operation is recorded by system | | |
| Basic flow | 1 Administrator clicks on “Manage user”  2 Show user information recorded in the current system  3 Administrator to modify the information on user  4 Show the modified user information | | |
| Alternative flow |  | | |
| Non-functional requirements |  | | |
| Business rules |  | | |

### View market information

|  |  |  |  |
| --- | --- | --- | --- |
| Use Case Number | UC201 | Use Case Name | View market information |
| Description | Traders in trading company view the real time market information from all brokers that have the business contracts, including price, quantity, recent traded price，and etc. | | |
| Executor | Trader in trader company | | |
| Preconditions | Trader has logged | | |
| Postconditions | The operation is recorded by system | | |
| Basic flow | 1 Trader clicks on “View market information”  2 The system displays information about the current tradable commodities  3 Trader select one commodity from the list  4 The system displays market information of the commodity | | |
| Alternative flow |  | | |
| Non-functional requirements |  | | |
| Business rules |  | | |

### Submit Order

|  |  |  |  |
| --- | --- | --- | --- |
| Use Case Number | UC202 | Use Case Name | Submit Order |
| Description | Traders in trading company initialize an order or fill an exist order, and submit to the server in trader company which then will be sent to specific broker server. | | |
| Executor | Trader in trader company | | |
| Preconditions | Trader has logged | | |
| Postconditions | The operation is recorded by system | | |
| Basic flow | 1 Trader clicks on “initialize an order” or clicks on displayed market information entry  2 The system displays the form which needs to fill for a complete order  3 Trader fills in all content, clicks ”confirm” and finally clicks “submit order”  4 The system displays the status of orders submitted | | |
| Alternative flow |  | | |
| Non-functional requirements |  | | |
| Business rules |  | | |

### Revoke Order

|  |  |  |  |
| --- | --- | --- | --- |
| Use Case Number | UC203 | Use Case Name | Revoke Order |
| Description | Traders in trading company can revoke the unfilled orders | | |
| Executor | Trader in trader company | | |
| Preconditions | Trader has logged | | |
| Postconditions | The operation is recorded by system | | |
| Basic flow | 1 Trader clicks on “View my order”  2 The system displays all orders belong to the trader  3 The trader selects one of the unfilled orders, and clicks on “revoke”  4 The system displays the status of orders revoke request | | |
| Alternative flow |  | | |
| Non-functional requirements |  | | |
| Business rules | 1 Traders can only revoke their own orders  2 Traders can only revoke orders not fully filled（or not filled） | | |

### View own orders status

|  |  |  |  |
| --- | --- | --- | --- |
| Use Case Number | UC204 | Use Case Name | View own orders status |
| Description | Traders in trading company can view all orders belong to the trader | | |
| Executor | Trader in trader company | | |
| Preconditions | Trader has logged | | |
| Postconditions | The operation is recorded by system | | |
| Basic flow | 1 Trader clicks on “View my order”  2 The system displays all orders belong to the trader | | |
| Alternative flow |  | | |
| Non-functional requirements |  | | |
| Business rules |  | | |

### View all traded orders

|  |  |  |  |
| --- | --- | --- | --- |
| Use Case Number | UC205 | Use Case Name | View all traded orders |
| Description | Traders in trading company can view all traded orders | | |
| Executor | Trader in trader company | | |
| Preconditions | Trader has logged | | |
| Postconditions | The operation is recorded by system | | |
| Basic flow | 1 Trader clicks on “View all orders”  2 The system displays all orders that has been traded | | |
| Alternative flow |  | | |
| Non-functional requirements |  | | |
| Business rules | Orders shall not contain displays the counterparty | | |

### Manage trader info

|  |  |  |  |
| --- | --- | --- | --- |
| Use Case Number | UC301 | Use Case Name | Manage trader info |
| Description | Broker company system administrators to manage information on traders | | |
| Executor | Administrator in broker company | | |
| Preconditions | Administrator has logged | | |
| Postconditions | The operation is recorded by system | | |
| Basic flow | 1 Administrator clicks on “Manage trader info”  2 Show trader information recorded in the current system  3 Administrator to modify the information on trader  4 Show the modified trader information. | | |
| Alternative flow |  | | |
| Non-functional requirements |  | | |
| Business rules |  | | |

### Manage user

|  |  |  |  |
| --- | --- | --- | --- |
| Use Case Number | UC302 | Use Case Name | Manage user |
| Description | Broker company system administrators to manage user's permissions(to determine who have the permission to view the market information) | | |
| Executor | Administrator in broker company | | |
| Preconditions | Administrator has logged | | |
| Postconditions | The operation is recorded by system | | |
| Basic flow | 1 Administrator clicks on “Manage user”  2 Show user information recorded in the current system  3 Administrator to modify the information on user  4 Show the modified user information | | |
| Alternative flow |  | | |
| Non-functional requirements |  | | |
| Business rules |  | | |

### View market information

|  |  |  |  |
| --- | --- | --- | --- |
| Use Case Number | UC401 | Use Case Name | View market information |
| Description | Brokers in Broker company view the real time market information from all traders that have the business contracts, including price, quantity, recent traded price，and etc. | | |
| Executor | Brokers in broker company | | |
| Preconditions | Broker has logged | | |
| Postconditions | The operation is recorded by system | | |
| Basic flow | 1 Broker clicks on “View market information”  2 The system displays information about the current tradable commodities  3 Broker select one commodity from the list  4 The system displays market information of the commodity | | |
| Alternative flow |  | | |
| Non-functional requirements |  | | |
| Business rules |  | | |

### View all traded orders

|  |  |  |  |
| --- | --- | --- | --- |
| Use Case Number | UC402 | Use Case Name | View all traded orders |
| Description | Brokers in broker company can view all traded orders | | |
| Executor | Broker in broker company | | |
| Preconditions | Broker has logged | | |
| Postconditions | The operation is recorded by system | | |
| Basic flow | 1 Trader clicks on “View all orders”  2 The system displays all orders that has been traded | | |
| Alternative flow |  | | |
| Non-functional requirements |  | | |
| Business rules |  | | |

### Manage tradable commodity

|  |  |  |  |
| --- | --- | --- | --- |
| Use Case Number | UC403 | Use Case Name | Manage tradable commodity |
| Description | Brokers in broker company can manage tradable commodities | | |
| Executor | Broker in broker company | | |
| Preconditions | Broker has logged | | |
| Postconditions | The operation is recorded by system | | |
| Basic flow | 1 Trader clicks on “Manage tradable commodity”  2 The system displays all tradable commodities in current system  3 Broker to modify the tradable commodities information  4 Show the modified tradable commodities information | | |
| Alternative flow |  | | |
| Non-functional requirements |  | | |
| Business rules |  | | |

## 易用性

### 普通用户

普通用户无需接受培训即可使用本系统

### 高级用户（系统管理员）

高级用户执行所有操作所需的培训时间不超过1h

### 在线帮助文档

本系统提供在线的帮助文档

## Reliability

### 平均故障间隔时间（MTBF）

系统的平均故障间隔时间应大于7\*24h

### 可用时间百分比

系统的可用时间百分比应大于99%

### 平均修复时间（MTTR）

系统的平均修复时间应小于2h

## Performance

### 对事务的响应时间

对事务的平均响应时间不超过10s

## Supportability

### 平台适应性

该系统支持各个主流操作系统（至少包括Windows，Mac OS，Android）通过浏览器进行访问。

## Design constraints

### Programming language

本系统采用Java作为主要设计语言。

### Development platform

本系统开发基于IST RMP platform V2.1。

## 联机用户文档和帮助系统需求

本系统将提供在线的帮助文档。

## 接口

### 用户界面

本系统界面风格采用Metro风格。

### 硬件接口

### 软件接口

### 通信接口

http网络协议

TCP/IP协议

## 适用的标准