CP372 Group 29

Request for Comments

Category: Informational

Server/Client Bibliography Protocol – SCBP/1.0

# Status of This Memo

This memo provides information for the Internet community. This memo does not specify an Internet standard of any kind. Distribution of this memo is unlimited.

# Abstract

The Server/Client Bibliography Protocol is design protocol for a network of communication between a server and multiple client applications. It is a connection-oriented protocol in which many tasks and requests can be executed with ease by connected clients. The server will be able to handle incoming bibliography data and store it for the duration of execution. The client will be able to add and update existing bibliography data, in which other clients can then interact with.

This specification represents the first design of this protocol, referred to as “SCBP/1.0”.

Table of Contents

[Status of This Memo 1](#_Toc504223837)

[Abstract 1](#_Toc504223838)

[1.0 Introduction 2](#_Toc504223839)

[1.1 Purpose 2](#_Toc504223840)

[1.2 Server 2](#_Toc504223841)

[1.3 Client 2](#_Toc504223842)

[2.0 Communication 2](#_Toc504223843)

[2.1 Overview 2](#_Toc504223844)

[2.2 Message Formats 2](#_Toc504223845)

[2.2.1 SUBMIT 2](#_Toc504223846)

[2.2.2 UPDATE 3](#_Toc504223847)

[2.2.3 GET 3](#_Toc504223848)

[2.2.4 REMOVE 4](#_Toc504223849)

[2.3 Synchronization Policies 4](#_Toc504223850)

[2.4 Server Side Data Structure 4](#_Toc504223851)

[2.5 Server Error Handling 4](#_Toc504223852)

[2.6 Client Error Handling 4](#_Toc504223853)

# 1.0 Introduction

## 1.1 Purpose

The Server/Client Bibliography Protocol is design protocol for a network of communication between a server and multiple client applications. This protocol outlines the specifications required for server and client applications to remain consistent.

## 1.2 Server

The server will be responsible for handling multiple incoming connection requests, storing any new bibliography additions, and updating any existing entries. The server will be able to respond to the message formats described, and will gracefully handle error conditions. The server will perform the necessary tasks, and respond with the requested data for any client with an established and persistent connection.

## 1.3 Client

The client will be responsible for providing a user-friendly interface for the creation of bibliography entries. The client will communicate with the server using the message formats described and will forward tasks to the server for completion. The client will handle any error conditions. The client must establish a connection with the server to begin operations, and must maintain said connection for the entire duration of the user session.

# 2.0 Communication

## 2.1 Overview

The client and server will communicate via message requests from the client. The client will send a total of four types of messages through an established connection:

1. SUBMIT messages containing book descriptions
2. UPDATE messages containing an update to a particular book description
3. GET messages containing requests for a particular book
4. REMOVE messages containing requests to remove a book from the bibliography file

The server will respond to these four messages as follows:

1. SUBMIT – the server will add the entry to the bibliography if entry is unique
2. UPDATE – the server will update the specified existing bibliography entry
3. GET – the server will send the client a list of entries matching the request
4. REMOVE – the server will remove the specified entry from the bibliography list

The message type must always be declared first. Parameters within a message can be entered in any order, and must be separated by a newline.

## 2.2 Message Formats

### 2.2.1 SUBMIT

Required: SUBMIT, ISBN

Optional: TITLE, AUTHOR, YEAR, and PUBLISHER

Example:

SUBMIT

ISBN 9783161484100

TITLE Modular Algorithms in Symbolic Summation and Symbolic Integration

AUTHOR Gerhard

PUBLISHER Mir

### 2.2.2 UPDATE

Required: UPDATE, ISBN

Optional: TITLE, AUTHOR, YEAR, and PUBLISHER

Example:

UPDATE

ISBN 9783161484100

YEAR 2004

PUBLISHER Springer

### 2.2.3 GET

Required: GET, value(s)

Values: ALL, ISBN, TITLE, AUTHOR, YEAR, and PUBLISHER

Example:

GET

TITLE Modular Algorithms in Symbolic Summation and Symbolic Integration

Client expects to receive records of all books in catalogue with this title

GET

AUTHOR Gerhard

Client expects to receive records of all books in the bibliography file with this author

GET

TITLE Modular Algorithms in Symbolic Summation and Symbolic Integration

AUTHOR Gerhard

Client expects to receive records of all books in the bibliography file with this title and this author

GET

ALL

Client expects to receive all entries of all books in the bibliography file

### 2.2.4 REMOVE

Required: REMOVE, value(s)

Values: ALL, ISBN, TITLE, AUTHOR, YEAR, and PUBLISHER

Example:

REMOVE

AUTHOR Gerhard

Client requests removal of all books in the bibliography file with this author

## 2.3 Synchronization Policies

Client threads will be entered into a thread safe list when their connection with the server is confirmed, only one action is processed at a time to keep all clients synchronized with the server.

## 2.4 Server Side Data Structure

## 2.5 Server Error Handling

## 2.6 Client Error Handling

The Client will ensure that the first line being sent to the server is a valid command before sending. It will also ensure that the ISBN provided is valid using the ISBN-13 check digit calculation.