XEngine Message Service Docment

目录

[XEngine Message Service Docment 1](#_Toc29918)

[Preface 4](#_Toc10348)

[Reader 4](#_Toc17668)

[Overview 4](#_Toc8805)

[Associate Module 4](#_Toc9712)

[一 Technical structure 4](#_Toc26808)

[1.1 TCP 4](#_Toc5847)

[1.2 HTTP 4](#_Toc19714)

[1.3 WEBSOCKET 4](#_Toc15645)

[1.4 HeartBeat 5](#_Toc30829)

[1.5 Detailed Protocol 5](#_Toc6472)

[二 Configure Env 5](#_Toc7493)

[2.1 WINDOWS 5](#_Toc209)

[2.1.1 Configure Environment 5](#_Toc24084)

[2.1.2 complie and run 5](#_Toc27461)

[2.2 LINUX 5](#_Toc24246)

[2.3 MacOS 5](#_Toc21897)

[三 Interface Protocol 6](#_Toc22281)

[3.1 TCP 6](#_Toc21581)

[3.1.1 Post Protocol 6](#_Toc31781)

[3.1.2 Get Protocol 7](#_Toc30438)

[3.1.3 Delete Protocol 8](#_Toc31802)

[3.1.4 Create Topic 9](#_Toc26151)

[3.1.5 Delete Topic 10](#_Toc27278)

[3.1.6 Notification Message 10](#_Toc18175)

[3.1.7 Bind Topic 11](#_Toc9260)

[3.1.9 Serial Number Get 12](#_Toc26325)

[3.1.10 User Authorize 13](#_Toc15168)

[3.1.11 User Register 14](#_Toc10236)

[3.1.12 User Delete 14](#_Toc9791)

[3.1.13 Message Modify 15](#_Toc5828)

[3.1.14 Topic Modify 16](#_Toc6462)

[3.1.15 UNRead Message 17](#_Toc5089)

[3.2 WEBSOCKET 20](#_Toc25394)

[3.2.1 Request 20](#_Toc10053)

[3.2.2 Reply 21](#_Toc13798)

[3.2 HTTP 21](#_Toc26279)

[3.2.1 Query User List 22](#_Toc14057)

[3.2.2 Query Topic List 22](#_Toc30017)

[3.2.3 Online List 23](#_Toc26832)

[四 Configure Description 23](#_Toc3729)

[4.1 Service Configure 23](#_Toc14190)

[4.1.1 basic configure 23](#_Toc23591)

[4.1.2 Max Configure 24](#_Toc1785)

[4.1.3 Time Configure 24](#_Toc5821)

[4.1.4 Log Configure 24](#_Toc25911)

[4.1.5 Database Configure 24](#_Toc13610)

[4.1.6 HTTP Pass Configure 24](#_Toc13601)

[4.2 Database Configure 25](#_Toc16378)

[4.2.1 User Database 25](#_Toc12455)

[五 Advanced configuration 25](#_Toc22186)

[5.1 Message Protocol 25](#_Toc14705)

[5.1.1 Message Attritube 25](#_Toc7129)

[六 Other Functions 26](#_Toc30934)

[6.1 HTTP Protocol 26](#_Toc10223)

[appendix 26](#_Toc4193)

[Appendix 1 Type Define 26](#_Toc24071)

[Appendix 2 Protocol Define 26](#_Toc26517)

[Appendix 3 Transformation Definition 26](#_Toc7453)

[Appendix 4 update log 26](#_Toc18649)

|  |  |  |  |
| --- | --- | --- | --- |
| File Status：  [ ] Draft  [√] Release | File Name： | XEngine Message Service Docment | |
| Be A Version： | V3.9 | |
| Released： | 2023-12-27 | |
| Writer： qyt | | |

# Preface

## Reader

Development ,test

## **Overview**

This document contains related technical descriptions and interface definitions

## Associate Module

The service used XEngine as Network Toolki.if you want to use code,you have to installed XEngine

And This service used library for jsoncpp

# 一 Technical structure

Should be bind Three port when Start service.these are tcp message port and http message port and websocket port

## TCP

The TCP protocol uses the standard protocol header of XEngine to realize message communication. The TCP protocol is faster and has more functions.

## HTTP

Provide HTTP interface for server information query and management

## WEBSOCKET

Websocket type can be realized by using TEXT. Load JSON, WEBSOCKET message supports subscription mode

## HeartBeat

For session keepalive,The heartbeat must be sent at a fixed time.

## 1.5 Detailed Protocol

The TCP private protocol adopts the protocol defined by XEngine. You can refer to the protocol document of XEngine to learn more about the definition and interpretation of the protocol

# 二 Configure Env

## 2.1 WINDOWS

Need to download XEngine.

Complie and run and debug by vs.

### 2.1.1 Configure Environment

Follow the instructions in the XEngine Readme file to configure the environment.

### 2.1.2 complie and run

When you complete with configuration.you can come in code path.open XEngine\_MQServiceApp.sln by vs

If environment not have error.complie is succesed.contrain 5 module and 1 exe program

And you need copy file under XEngine\_Release to your complied dir.next step copy file under XEngine depend module to your complied dir.

Note: Xengine environment can be copied to your compilation directory through vscopy script, provided that you configure your xengine environment

## 2.2 LINUX

If you use linux.you must running on ubuntu(22.04) or RockyLinux(9.x)...

## 2.3 MacOS

MacOS requires 13 or above versions, and the compilation and operation mode can refer to linux

# 三 Interface Protocol

## 3.1 TCP

Please Note:The wReserver field of the protocol header will be used as the server reply processing result. 0 means the processing is successful, other values mean failure  
 whether protocol load is general protocol or HTTP protocol,they can be load json data.

### 3.1.1 Post Protocol

To use the message queue, you need to deliver a packet to the message queue server first, so that other programs can get a packet from the message queue service.

wReserve:if the message is time release,the feild of protocol header mean is whether it recv

#### 3.1.1.1 Request

Protocol Header:

wHeader = XENGIEN\_COMMUNICATION\_PACKET\_PROTOCOL\_HEADER

xhToken = 0

unOperatorType = ENUM\_XENGINE\_COMMUNICATION\_PROTOCOL\_TYPE\_XMQ

unOperatorCode = XENGINE\_COMMUNICATION\_PROTOCOL\_OPERATOR\_CODE\_MQ\_REQPOST

unPacketSize = sizeof(XENGINE\_PROTOCOL\_XMQ) + MSGLEN

byVersion = 1

byIsReply = TRUE

wReserve = 0

wPacketSerial = 0

wTail = XENGIEN\_COMMUNICATION\_PACKET\_PROTOCOL\_TAIL

Protocol Body:

Struct XENGINE\_PROTOCOL\_XMQ

DATA in tail

nPubTime mean is a timed message, only users who subscribe to this message and are online will receive it

byVersion mean is payload format,refer :ENUM\_XENGINE\_PROTOCOLHDR\_PAYLOAD\_TYPE

#### 3.1.1.2 Reply

Protocol Header:

wHeader = XENGIEN\_COMMUNICATION\_PACKET\_PROTOCOL\_HEADER

xhToken = 0

unOperatorType = ENUM\_XENGINE\_COMMUNICATION\_PROTOCOL\_TYPE\_XMQ

unOperatorCode = XENGINE\_COMMUNICATION\_PROTOCOL\_OPERATOR\_CODE\_MQ\_REPPOST

unPacketSize = sizeof(XENGINE\_PROTOCOL\_XMQ)

byVersion = 1

byIsReply = FALSE

wReserve = 0

wPacketSerial = 0

wTail = XENGIEN\_COMMUNICATION\_PACKET\_PROTOCOL\_TAIL

Protocol Body:

Struct XENGINE\_PROTOCOL\_XMQ

### 3.1.2 Get Protocol

#### 3.1.2.1 Requestion

Protocol Header:

wHeader = XENGIEN\_COMMUNICATION\_PACKET\_PROTOCOL\_HEADER

xhToken = 0

unOperatorType = ENUM\_XENGINE\_COMMUNICATION\_PROTOCOL\_TYPE\_XMQ

unOperatorCode = XENGINE\_COMMUNICATION\_PROTOCOL\_OPERATOR\_CODE\_MQ\_REQGET

unPacketSize = sizeof(XENGINE\_PROTOCOL\_XMQ)

byVersion = 1

byIsReply = TRUE

wReserve = 0

wPacketSerial = 0

wTail = XENGIEN\_COMMUNICATION\_PACKET\_PROTOCOL\_TAIL

Protocol Body:

Struct XENGINE\_PROTOCOL\_XMQ

#### 3.1.2.2 Reply

Protocol Header:

wHeader = XENGIEN\_COMMUNICATION\_PACKET\_PROTOCOL\_HEADER

xhToken = 0

unOperatorType = ENUM\_XENGINE\_COMMUNICATION\_PROTOCOL\_TYPE\_XMQ

unOperatorCode = XENGINE\_COMMUNICATION\_PROTOCOL\_OPERATOR\_CODE\_MQ\_REPGET

unPacketSize = sizeof(XENGINE\_PROTOCOL\_XMQ) + MSGLEN

byVersion = 1

byIsReply = FALSE

wReserve = 0

wPacketSerial = 0

wTail = XENGIEN\_COMMUNICATION\_PACKET\_PROTOCOL\_TAIL

Protocol Body:

Struct XENGINE\_PROTOCOL\_XMQ

Protocol Body:if sucess,protocol follow get data

byVersion mean is payload format,refer :ENUM\_XENGINE\_PROTOCOLHDR\_PAYLOAD\_TYPE

### 3.1.3 Delete Protocol

#### 3.1.3.1 Requestion

Protocol Header:

wHeader = XENGIEN\_COMMUNICATION\_PACKET\_PROTOCOL\_HEADER

xhToken = 0

unOperatorType = ENUM\_XENGINE\_COMMUNICATION\_PROTOCOL\_TYPE\_XMQ

unOperatorCode = XENGINE\_COMMUNICATION\_PROTOCOL\_OPERATOR\_CODE\_MQ\_REQDEL

unPacketSize = sizeof(XENGINE\_PROTOCOL\_XMQ)

byVersion = 1

byIsReply = TRUE

wReserve = 0

wPacketSerial = 0

wTail = XENGIEN\_COMMUNICATION\_PACKET\_PROTOCOL\_TAIL

Protocol Body:

Struct XENGINE\_PROTOCOL\_XMQ

#### 3.1.3.2 Reply

Protocol Header:

wHeader = XENGIEN\_COMMUNICATION\_PACKET\_PROTOCOL\_HEADER

xhToken = 0

unOperatorType = ENUM\_XENGINE\_COMMUNICATION\_PROTOCOL\_TYPE\_XMQ

unOperatorCode = XENGINE\_COMMUNICATION\_PROTOCOL\_OPERATOR\_CODE\_MQ\_REPDEL

unPacketSize = sizeof(XENGINE\_PROTOCOL\_XMQ)

byVersion = 1

byIsReply = FALSE

wReserve = 0

wPacketSerial = 0

wTail = XENGIEN\_COMMUNICATION\_PACKET\_PROTOCOL\_TAIL

Protocol Body:

Struct XENGINE\_PROTOCOL\_XMQ

### 3.1.4 Create Topic

Post a packet to message queue,you must create a topic,you have to set topic name,data can be enter the message queue

#### 3.1.4.1 Requestion

Protocol Header:

wHeader = XENGIEN\_COMMUNICATION\_PACKET\_PROTOCOL\_HEADER

xhToken = 0

unOperatorType = ENUM\_XENGINE\_COMMUNICATION\_PROTOCOL\_TYPE\_XMQ

unOperatorCode = XENGINE\_COMMUNICATION\_PROTOCOL\_OPERATOR\_CODE\_MQ\_REQTOPICCREATE

unPacketSize = sizeof(XENGINE\_PROTOCOL\_XMQ)

byVersion = 1

byIsReply = TRUE

wReserve = 0

wPacketSerial = 0

wTail = XENGIEN\_COMMUNICATION\_PACKET\_PROTOCOL\_TAIL

Protocol Body:

Struct XENGINE\_PROTOCOL\_XMQ

#### 3.1.4.2 Reply

Protocol Header:

wHeader = XENGIEN\_COMMUNICATION\_PACKET\_PROTOCOL\_HEADER

xhToken = 0

unOperatorType = ENUM\_XENGINE\_COMMUNICATION\_PROTOCOL\_TYPE\_XMQ

unOperatorCode = XENGINE\_COMMUNICATION\_PROTOCOL\_OPERATOR\_CODE\_MQ\_REPTOPICCREATE

unPacketSize = sizeof(XENGINE\_PROTOCOL\_XMQ)

byVersion = 1

byIsReply = FALSE

wReserve = 0

wPacketSerial = 0

wTail = XENGIEN\_COMMUNICATION\_PACKET\_PROTOCOL\_TAIL

Protocol Body:

Struct XENGINE\_PROTOCOL\_XMQ

### 3.1.5 Delete Topic

#### 3.1.5.1 Requestion

Protocol Header:

wHeader = XENGIEN\_COMMUNICATION\_PACKET\_PROTOCOL\_HEADER

xhToken = 0

unOperatorType = ENUM\_XENGINE\_COMMUNICATION\_PROTOCOL\_TYPE\_XMQ

unOperatorCode = XENGINE\_COMMUNICATION\_PROTOCOL\_OPERATOR\_CODE\_MQ\_REQTOPICDELETE

unPacketSize = sizeof(XENGINE\_PROTOCOL\_XMQ)

byVersion = 1

byIsReply = TRUE

wReserve = 0

wPacketSerial = 0

wTail = XENGIEN\_COMMUNICATION\_PACKET\_PROTOCOL\_TAIL

Protocol Body:

Struct XENGINE\_PROTOCOL\_XMQ

#### 3.1.5.2 Reply

Protocol Header:

wHeader = XENGIEN\_COMMUNICATION\_PACKET\_PROTOCOL\_HEADER

xhToken = 0

unOperatorType = ENUM\_XENGINE\_COMMUNICATION\_PROTOCOL\_TYPE\_XMQ

unOperatorCode = XENGINE\_COMMUNICATION\_PROTOCOL\_OPERATOR\_CODE\_MQ\_REPTOPICDELETE

unPacketSize = sizeof(XENGINE\_PROTOCOL\_XMQ)

byVersion = 1

byIsReply = FALSE

wReserve = 0

wPacketSerial = 0

wTail = XENGIEN\_COMMUNICATION\_PACKET\_PROTOCOL\_TAIL

Protocol Body:

Struct XENGINE\_PROTOCOL\_XMQ

### 3.1.6 Notification Message

Protocol Header:

wHeader = XENGIEN\_COMMUNICATION\_PACKET\_PROTOCOL\_HEADER

xhToken = 0

unOperatorType = ENUM\_XENGINE\_COMMUNICATION\_PROTOCOL\_TYPE\_XMQ

unOperatorCode = XENGINE\_COMMUNICATION\_PROTOCOL\_OPERATOR\_CODE\_MQ\_MSGNOTIFY

unPacketSize = sizeof(XENGINE\_PROTOCOL\_XMQ) + message

byVersion = 1

byIsReply = FALSE

wReserve = 0

wPacketSerial = 0

wTail = XENGIEN\_COMMUNICATION\_PACKET\_PROTOCOL\_TAIL

Protocol Body:

Struct XENGINE\_PROTOCOL\_XMQ

...body

### 3.1.7 Bind Topic

Bind Support recv notify message and get message without serial,Support jump to the specified serial number to start

#### 3.1.7.1 Request

Protocol Header:

wHeader = XENGIEN\_COMMUNICATION\_PACKET\_PROTOCOL\_HEADER

xhToken = 0

unOperatorType = ENUM\_XENGINE\_COMMUNICATION\_PROTOCOL\_TYPE\_XMQ

unOperatorCode = XENGINE\_COMMUNICATION\_PROTOCOL\_OPERATOR\_CODE\_MQ\_REQTOPICBIND

unPacketSize = sizeof(XENGINE\_PROTOCOL\_XMQ)

byVersion = 1

byIsReply = FALSE

wReserve = 0

wPacketSerial = 0

wTail = XENGIEN\_COMMUNICATION\_PACKET\_PROTOCOL\_TAIL

Protocol Body:

Struct XENGINE\_PROTOCOL\_XMQ

#### 3.1.7.2 Reply

Protocol Header:

wHeader = XENGIEN\_COMMUNICATION\_PACKET\_PROTOCOL\_HEADER

xhToken = 0

unOperatorType = ENUM\_XENGINE\_COMMUNICATION\_PROTOCOL\_TYPE\_XMQ

unOperatorCode = XENGINE\_COMMUNICATION\_PROTOCOL\_OPERATOR\_CODE\_MQ\_REPTOPICBIND

unPacketSize = sizeof(XENGINE\_PROTOCOL\_XMQ)

byVersion = 1

byIsReply = FALSE

wReserve = 0

wPacketSerial = 0

wTail = XENGIEN\_COMMUNICATION\_PACKET\_PROTOCOL\_TAIL

Protocol Body:

Struct XENGINE\_PROTOCOL\_XMQ

### 3.1.9 Serial Number Get

Can be get specified topic count of number,start message number and tail message number

#### 3.1.9.1 Request

Protocol Header:

wHeader = XENGIEN\_COMMUNICATION\_PACKET\_PROTOCOL\_HEADER

xhToken = 0

unOperatorType = ENUM\_XENGINE\_COMMUNICATION\_PROTOCOL\_TYPE\_XMQ

unOperatorCode = XENGINE\_COMMUNICATION\_PROTOCOL\_OPERATOR\_CODE\_MQ\_REQSERIAL

unPacketSize = sizeof(XENGINE\_PROTOCOL\_XMQ)

byVersion = 1

byIsReply = FALSE

wReserve = 0

wPacketSerial = 0

wTail = XENGIEN\_COMMUNICATION\_PACKET\_PROTOCOL\_TAIL

Protocol Body:

Struct XENGINE\_PROTOCOL\_XMQ

#### 3.1.9.2 Reply

Protocol Header:

wHeader = XENGIEN\_COMMUNICATION\_PACKET\_PROTOCOL\_HEADER

xhToken = 0

unOperatorType = ENUM\_XENGINE\_COMMUNICATION\_PROTOCOL\_TYPE\_XMQ

unOperatorCode = XENGINE\_COMMUNICATION\_PROTOCOL\_OPERATOR\_CODE\_MQ\_REQSERIAL

unPacketSize = sizeof(XENGINE\_MQNUMBER)

byVersion = 1

byIsReply = FALSE

wReserve = 0

wPacketSerial = 0

wTail = XENGIEN\_COMMUNICATION\_PACKET\_PROTOCOL\_TAIL

Protocol Body:

typedef struct tag\_XEngine\_MQNumber

{

TCHAR tszMQKey[256]; //topic name

\_\_int64x nCount; //total number

\_\_int64x nFirstNumber; //start number

\_\_int64x nLastNumber; //tail number

}XENGINE\_MQNUMBER, \* LPXENGINE\_MQNUMBER;

### 3.1.10 User Authorize

#### 3.1.10.1 Request

Protocol Header:

wHeader = XENGIEN\_COMMUNICATION\_PACKET\_PROTOCOL\_HEADER

xhToken = 0

unOperatorType = ENUM\_XENGINE\_COMMUNICATION\_PROTOCOL\_TYPE\_AUTH

unOperatorCode = XENGINE\_COMMUNICATION\_PROTOCOL\_OPERATOR\_CODE\_AUTH\_REQLOGIN

unPacketSize = sizeof(XENGINE\_PROTOCOL\_USERAUTH)

byVersion = 1

byIsReply = TRUE

wReserve = 0

wPacketSerial = 0

wTail = XENGIEN\_COMMUNICATION\_PACKET\_PROTOCOL\_TAIL

Protocol Body:

typedef struct tag\_XEngine\_Protocol\_Auth

{

CHAR tszUserName[64]; //User

CHAR tszUserPass[64]; //Pass

ENUM\_PROTOCOLCLIENT\_TYPE enClientType; //user type

ENUM\_PROTOCOLDEVICE\_TYPE enDeviceType; //device type

}XENGINE\_PROTOCOL\_USERAUTH, \* LPXENGINE\_PROTOCOL\_USERAUTH;

#### 3.1.10.2 Reply

Protocol Header:wReserve 0 is sucess,ohter fail

wHeader = XENGIEN\_COMMUNICATION\_PACKET\_PROTOCOL\_HEADER

xhToken = 0

unOperatorType = ENUM\_XENGINE\_COMMUNICATION\_PROTOCOL\_TYPE\_AUTH

unOperatorCode = XENGINE\_COMMUNICATION\_PROTOCOL\_OPERATOR\_CODE\_AUTH\_REPLOGIN

unPacketSize = 0

byVersion = 1

byIsReply = FALSE

wReserve = 0

wPacketSerial = 0

wTail = XENGIEN\_COMMUNICATION\_PACKET\_PROTOCOL\_TAIL

### 3.1.11 User Register

#### 3.1.10.1 Rqeuest

Protocol Header:

wHeader = XENGIEN\_COMMUNICATION\_PACKET\_PROTOCOL\_HEADER

xhToken = 0

unOperatorType = ENUM\_XENGINE\_COMMUNICATION\_PROTOCOL\_TYPE\_AUTH

unOperatorCode = XENGINE\_COMMUNICATION\_PROTOCOL\_OPERATOR\_CODE\_MQ\_REQUSERREG

unPacketSize = sizeof(*XENGINE\_PROTOCOL\_USERINFO*)

byVersion = 1

byIsReply = TRUE

wReserve = 0

wPacketSerial = 0

wTail = XENGIEN\_COMMUNICATION\_PACKET\_PROTOCOL\_TAIL

Protocol Body:

*XENGINE\_PROTOCOL\_USERINFO*

#### 3.1.10.2 Reply

wHeader = XENGIEN\_COMMUNICATION\_PACKET\_PROTOCOL\_HEADER

xhToken = 0

unOperatorType = ENUM\_XENGINE\_COMMUNICATION\_PROTOCOL\_TYPE\_AUTH

unOperatorCode = XENGINE\_COMMUNICATION\_PROTOCOL\_OPERATOR\_CODE\_MQ\_REPUSERREG

unPacketSize = 0

byVersion = 1

byIsReply = FALSE

wReserve = 0

wPacketSerial = 0

wTail = XENGIEN\_COMMUNICATION\_PACKET\_PROTOCOL\_TAIL

### 3.1.12 User Delete

#### 3.1.10.1 Rqeuest

Protocol Header:

wHeader = XENGIEN\_COMMUNICATION\_PACKET\_PROTOCOL\_HEADER

xhToken = 0

unOperatorType = ENUM\_XENGINE\_COMMUNICATION\_PROTOCOL\_TYPE\_AUTH

unOperatorCode = XENGINE\_COMMUNICATION\_PROTOCOL\_OPERATOR\_CODE\_MQ\_REQUSERDEL

unPacketSize = sizeof(*XENGINE\_PROTOCOL\_USERINFO*)

byVersion = 1

byIsReply = TRUE

wReserve = 0

wPacketSerial = 0

wTail = XENGIEN\_COMMUNICATION\_PACKET\_PROTOCOL\_TAIL

Protocol Body:

*XENGINE\_PROTOCOL\_USERINFO*

#### 3.1.10.2 Reply

wHeader = XENGIEN\_COMMUNICATION\_PACKET\_PROTOCOL\_HEADER

xhToken = 0

unOperatorType = ENUM\_XENGINE\_COMMUNICATION\_PROTOCOL\_TYPE\_AUTH

unOperatorCode = XENGINE\_COMMUNICATION\_PROTOCOL\_OPERATOR\_CODE\_MQ\_REPUSERDEL

unPacketSize = 0

byVersion = 1

byIsReply = FALSE

wReserve = 0

wPacketSerial = 0

wTail = XENGIEN\_COMMUNICATION\_PACKET\_PROTOCOL\_TAIL

### 3.1.13 Message Modify

#### 3.1.13.1 Request

Protocol Header:

wHeader = XENGIEN\_COMMUNICATION\_PACKET\_PROTOCOL\_HEADER

xhToken = 0

unOperatorType = *ENUM\_XENGINE\_COMMUNICATION\_PROTOCOL\_TYPE\_XMQ*

unOperatorCode = XENGINE\_COMMUNICATION\_PROTOCOL\_OPERATOR\_CODE\_MQ\_REQMSGMODIFY

unPacketSize = sizeof(XENGINE\_PROTOCOL\_XMQ)

byVersion = 1

byIsReply = TRUE

wReserve = 0

wPacketSerial = 0

wTail = XENGIEN\_COMMUNICATION\_PACKET\_PROTOCOL\_TAIL

Protocol Body:Determine the modified message based on the message Key and sequence number

XENGINE\_PROTOCOL\_XMQ

#### 3.1.13.2 Reply

Protocol Header:

wHeader = XENGIEN\_COMMUNICATION\_PACKET\_PROTOCOL\_HEADER

xhToken = 0

unOperatorType = *ENUM\_XENGINE\_COMMUNICATION\_PROTOCOL\_TYPE\_XMQ*

unOperatorCode = XENGINE\_COMMUNICATION\_PROTOCOL\_OPERATOR\_CODE\_MQ\_REPMSGMODIFY

unPacketSize = 0

byVersion = 1

byIsReply = FALSE

wReserve = 0

wPacketSerial = 0

wTail = XENGIEN\_COMMUNICATION\_PACKET\_PROTOCOL\_TAIL

### 3.1.14 Topic Modify

#### 3.1.14.1 Request

Protocol Header:

wHeader = XENGIEN\_COMMUNICATION\_PACKET\_PROTOCOL\_HEADER

xhToken = 0

unOperatorType = *ENUM\_XENGINE\_COMMUNICATION\_PROTOCOL\_TYPE\_XMQ*

unOperatorCode = XENGINE\_COMMUNICATION\_PROTOCOL\_OPERATOR\_CODE\_MQ\_REQTOPICMODIFY

unPacketSize = sizeof(XENGINE\_PROTOCOL\_XMQ) + topicname

byVersion = 1

byIsReply = TRUE

wReserve = 0

wPacketSerial = 0

wTail = XENGIEN\_COMMUNICATION\_PACKET\_PROTOCOL\_TAIL

Protocol Body:The XMQ protocol only needs to fill in the topic name, followed by the string of the topic name to be modified at the end

XENGINE\_PROTOCOL\_XMQ + tocpiname

#### 3.1.14.2 Reply

Protocol Header:

wHeader = XENGIEN\_COMMUNICATION\_PACKET\_PROTOCOL\_HEADER

xhToken = 0

unOperatorType = *ENUM\_XENGINE\_COMMUNICATION\_PROTOCOL\_TYPE\_XMQ*

unOperatorCode = XENGINE\_COMMUNICATION\_PROTOCOL\_OPERATOR\_CODE\_MQ\_REPTOPICMODIFY

unPacketSize = 0

byVersion = 1

byIsReply = FALSE

wReserve = 0

wPacketSerial = 0

wTail = XENGIEN\_COMMUNICATION\_PACKET\_PROTOCOL\_TAIL

### 3.1.15 UNRead Message

#### 3.1.15.1 Request

Protocol Header:

wHeader = XENGIEN\_COMMUNICATION\_PACKET\_PROTOCOL\_HEADER

xhToken = 0

unOperatorType = *ENUM\_XENGINE\_COMMUNICATION\_PROTOCOL\_TYPE\_XMQ*

unOperatorCode = XENGINE\_COMMUNICATION\_PROTOCOL\_OPERATOR\_CODE\_MQ\_REQUNREAD

unPacketSize = sizeof(XENGINE\_PROTOCOL\_XMQ)

byVersion = 1

byIsReply = TRUE

wReserve = 0

wPacketSerial = 0

wTail = XENGIEN\_COMMUNICATION\_PACKET\_PROTOCOL\_TAIL

Protocol Body:just need topic name,or can be not fill mean is get all

XENGINE\_PROTOCOL\_XMQ

#### 3.1.15.2 Reply

Protocol Header:

wHeader = XENGIEN\_COMMUNICATION\_PACKET\_PROTOCOL\_HEADER

xhToken = 0

unOperatorType = *ENUM\_XENGINE\_COMMUNICATION\_PROTOCOL\_TYPE\_XMQ*

unOperatorCode = XENGINE\_COMMUNICATION\_PROTOCOL\_OPERATOR\_CODE\_MQ\_REPUNREAD

unPacketSize = JSON

byVersion = 1

byIsReply = FALSE

wReserve = 0

wPacketSerial = 0

wTail = XENGIEN\_COMMUNICATION\_PACKET\_PROTOCOL\_TAIL

Protocol Body:

{

"Array":[

{

"Array":[

{

"byMsgType":5,

"nMsgLen":12,

"nQueueGetTime":0,

"nQueueSerial":9,

"tszMsgBuffer":"123456789aaa",

"tszQueueCreateTime":"2023-01-04 10:46:13",

"tszQueueLeftTime":"",

"tszQueueName":"XEngine\_NotifyKey",

"tszQueuePublishTime":""

},

{

"byMsgType":5,

"nMsgLen":12,

"nQueueGetTime":0,

"nQueueSerial":10,

"tszMsgBuffer":"123456789aaa",

"tszQueueCreateTime":"2023-01-04 10:46:13",

"tszQueueLeftTime":"",

"tszQueueName":"XEngine\_NotifyKey",

"tszQueuePublishTime":""

}

],

"Count":2,

"Name":"XEngine\_NotifyKey"

},

{

"Array":[

{

"byMsgType":5,

"nMsgLen":12,

"nQueueGetTime":0,

"nQueueSerial":6,

"tszMsgBuffer":"123456789aaa",

"tszQueueCreateTime":"2023-01-04 15:10:43",

"tszQueueLeftTime":"",

"tszQueueName":"XEngine\_NotifyKey2",

"tszQueuePublishTime":""

},

{

"byMsgType":5,

"nMsgLen":12,

"nQueueGetTime":0,

"nQueueSerial":7,

"tszMsgBuffer":"123456789aaa",

"tszQueueCreateTime":"2023-01-04 15:10:44",

"tszQueueLeftTime":"",

"tszQueueName":"XEngine\_NotifyKey2",

"tszQueuePublishTime":""

},

{

"byMsgType":5,

"nMsgLen":12,

"nQueueGetTime":0,

"nQueueSerial":8,

"tszMsgBuffer":"123456789aaa",

"tszQueueCreateTime":"2023-01-04 15:10:45",

"tszQueueLeftTime":"",

"tszQueueName":"XEngine\_NotifyKey2",

"tszQueuePublishTime":""

},

{

"byMsgType":5,

"nMsgLen":12,

"nQueueGetTime":0,

"nQueueSerial":9,

"tszMsgBuffer":"123456789aaa",

"tszQueueCreateTime":"2023-01-04 15:10:46",

"tszQueueLeftTime":"",

"tszQueueName":"XEngine\_NotifyKey2",

"tszQueuePublishTime":""

},

{

"byMsgType":5,

"nMsgLen":12,

"nQueueGetTime":0,

"nQueueSerial":10,

"tszMsgBuffer":"123456789aaa",

"tszQueueCreateTime":"2023-01-04 15:10:46",

"tszQueueLeftTime":"",

"tszQueueName":"XEngine\_NotifyKey2",

"tszQueuePublishTime":""

}

],

"Count":5,

"Name":"XEngine\_NotifyKey2"

}

],

"Count":2

}

## 3.2 WEBSOCKET

WebSocket Protocol payload is json,return too,WebSocket request need heartbeat to keepalive when is not have data change.

Websocket payload type only is TEXT.websocket can be used subscribe mode.

Websocket as long connection.It operates in the same way as TCP

Header field same to tcp protocol

st\_MQProtocol Only exists when the message is loaded

st\_Auth Only exists when you log in

st\_User Exists when registering and deleting users

st\_Payload mean is load data,byVersion indicates the payload type, refer to the definition of the protocol header, if it is binary, it needs to be base64 encoded before transmission

If no have payload,,st\_Payload can not be exist.

wReserve feild Must existed When subscribe message protocol

### 3.2.1 Request

{

"unOperatorType":7,

"unOperatorCode":7001,

"wReserve":1,

"byVersion":2,

"byIsReply":1,

"xhToken":2123123123123,

"st\_MQProtocol":{

"tszMQKey":"主题名",

"tszMQUsr":"所属用户,可为NULL",

"nSerial":0,

"nKeepTime":0,

"nPubTime":0,

"nMSGAttr":0

},

"st\_Auth":{

"tszUserName":"123123aa",

"tszUserPass":"123123",

"enClientType":10,

"enDeviceType":20

},

"st\_User":{

"nUserLevel":0,

"nUserState":0,

"nPhoneNumber":1333333,

"nIDNumber":511111,

"tszUserName":"123123aa",

"tszUserPass":"123123",

"tszEMailAddr":"41adawd@1111.com"

},

"st\_Payload":{

"nPayLen":6,

"tszPayData":"123456"

}

}

### 3.2.2 Reply

{

"unOperatorType":7,

"unOperatorCode":7001,

"wReserve":0,

"byVersion":2,

"st\_MQProtocol":{

"tszMQKey":"主题名",

"tszMQUsr":"所属用户,可为NULL",

"nSerial":0,

"nKeepTime":0,

"nPubTime":0,

"nMSGAttr":0

},

"st\_Payload":{

"nPayType":5,

"nPayLen":6,

"tszPayData":"123456"

}

}

## 3.2 HTTP

HTTP is used as a management interface, and the server can be managed through the HTTP protocol

### 3.2.1 Query User List

#### 3.2.1.1 Request

Method:GET

Address:http://127.0.0.1:5202/api?function=get&method=user

#### 3.2.1.2 Reply

{

"Array":[

{

"nIDNumber":511000000000101000,

"nPhoneNumber":13699999999,

"nUserLevel":0,

"nUserState":0,

"tszCreateTime":"2023-08-11 13:36:54",

"tszEMailAddr":"486179@qq.com",

"tszLoginTime":"2023-08-11 13:37:22",

"tszUserName":"123123aa",

"tszUserPass":"123123"

}

],

"Count":1,

"code":0

}

### 3.2.2 Query Topic List

#### 3.2.2.1 Request

Method:GET

Address:http://127.0.0.1:5202/api?function=get&method=topic

#### 3.2.2.2 Reply

{

"Array":[

{

"tszTopicName":"XEngine\_CommKey"

},

{

"tszTopicName":"XEngine\_NotifyKey"

}

],

"Count":2,

"code":0

}

### 3.2.3 Online List

#### 3.2.3.1 Request

Method:GET

API:http://127.0.0.1:5202/api?function=get&method=online&type=0

#### 3.2.3.2 Reply

{

"Array":[

{

"tszUserAddr":"123123aa"

}

],

"Count":1,

"code":0

}

# 四 Configure Description

## 4.1 Service Configure

Basic Configure File:XEngine\_Config.json

### 4.1.1 basic configure

* bDeamon: 1 deamon process run 0 is terminal run
* tszTopic:Default Topic Name
* nTCPPort:tcp port
* nHttpPort:http port
* nWSPort:websocket port

### 4.1.2 Max Configure

XMax Configure

* MaxClient Allow Max Client Count
* MaxQueue Allow Max Queue
* IOThread:network io process threads number
* nTCPThread:tcp process threads number
* nHttpThread:http process threads number
* nWSThread:websocket process thread number

### 4.1.3 Time Configure

XTime Configure

* nDBMonth:database save time,default month

### 4.1.4 Log Configure

XLog Configure

* MaxSize:Log file size
* MaxCount:Log File Number
* LogLeave:Allow save level

### 4.1.5 Database Configure

XSql Configure,need to mysql

* SQLAddr:database address
* SQLPort:database port
* SQLUser:user
* SQLPass:pass

### 4.1.6 HTTP Pass Configure

XPass Configure

* nTimeout:timeout,second.
* tszPassRegister:Register address,like is:http://127.0.0.1:5600/api/v1/register
* tszPassUNReg:unregister address,like is:http://127.0.0.1:5600/api/v1/unregister
* tszPassLogin:login address,like is:http://127.0.0.1:5600/api/v1/login
* tszPassLogout:logout address,like is:http://127.0.0.1:5600/api/v1/logout

## 4.2 Database Configure

Configure File:XEngine\_DBConfig.json

### 4.2.1 User Database

#### 4.2.1.1 User Time Table

* bPubClear:clear database when time release completed

# 五 Advanced configuration

## 5.1 Message Protocol

typedef struct

{

*XCHAR* tszMQKey[*MAX\_PATH*];

*XCHAR* tszMQUsr[*MAX\_PATH*];

\_\_int64x nSerial;

\_\_int64x nPubTime;

int nKeepTime;

XENGINE\_PROTOCOL\_MSGATTR st\_MSGAttr;

}XENGINE\_PROTOCOL\_XMQ, \* LPXENGINE\_PROTOCOL\_XMQ;

The meaning can be found in the related header file. Note the description and meaning of nPubTime.

### 5.1.1 Message Attritube

Message Attritube supported basic funtion now.

Simply set its flag bit to 1 when configuring the message to enable the

The following two message properties are currently supported

* byAttrAll:Notify All client.the message typoe nPubTime Attr is 0
* byAttrSelf:Notify include yourself.

# 六 Other Functions

## 6.1 HTTP Protocol

Supported http pass protocol is:

* Login
* Logout
* Register
* Unregister

# appendix

## Appendix 1 Type Define

reference file:XEngine\_CommHdr.h

## Appendix 2 Protocol Define

reference file:XEngine\_ProtocolHdr.h

## Appendix 3 Transformation Definition

reference file:XEngine\_Types.h only LINUX

## Appendix 4 update log