```
| 일반 소스 공유 | >
```

간단한 봇!! (인사봇 소스)[초급]



인사봇 마스터 챗봇 중수 🍑 1:1 채팅

2020.02.17. 16:29 조회 254

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공유할 소스 용도
=> 성능을 조정밑 모니터링 할수 있는 봇 소스
소스 코드
=>
const information = {
    botInfo:{
         mode:"rhino",
         version: "ssvr_v0.1.a",
         threadCount:1,
         runTime:Date.now()
    },
    functions:{
         functionList:[
              function init(args){
                   args.cmd = args.msg.split(" ");
                   args.space = args.msg.split("");
                   args.endFunctionLoop = false;
               function utils(args){
                    if(args.endFunctionLoop)return;
                    switch(args.msg){
                        case ".가동시간":
                              args.replier.reply((((Date.now()-information.botInfo.runTime)/1000)|0)+"초 동안 실행중")
                             break;
                        case ".메모리":
                              let m = information.cls.utils.getMemoryInfo();
                              let buffer = [
                                    "----"
                                   "[현재 봇 메모리 정보]",
                                    "----",
                                   "[현재 할당된 메모리]",
                                    ((m.alloc/1024/1024)|0)+"MB 할당됨",
                                    "[현재 사용하는 메모리]",
                                   ((m.using/1024/1024)|0)+"MB 사용중",
                                   "[현재 메모리 여유공간]",
                                    ((m.free/1024/1024)|0)+"MB 남음",
                              args.replier.reply(buffer.join("\n"));
                              break;
                        default:
                              break;
                    if(args.msg.startsWith(".스레드")){
                        //("["+ String(information.threads.ThreadPool.toString()).replace(",","!").split("!")[1].r
eplace(/=/g,":").replace(/ /g,""))
                              if(args.msg == ". \triangle레드") \{args.replier.reply("["+String(information.threads.ThreadPool.threads.ThreadPool.threads.ThreadPool.threads.ThreadPool.threads.ThreadPool.threadPool.
oString()).split("[")[1]);return;}
```

```
if(args.msg.startsWith(".스레드수")){
      if(args.cmd.length == 2){
        if(!isNaN(args.cmd[1])){
          information.cls.utils.setThreadCount(Number(args.cmd[1]));
          args.replier.reply("[스레드수가 적용되었습니다.]")
       }
       return;
     }
     args.replier.reply("['.스레드수 [Integer]' 형태로 해주십시오.]")
 },
  function(args){
    if(args.endFunctionLoop)return;
     args.msg==".안녕"&&args.replier.reply("안녕!")
  },
  function(args){
    if(args.endFunctionLoop)return;
  },
  function(args){
    if(args.endFunctionLoop)return;
  },
  function(args){
    if(args.endFunctionLoop)return;
 },
  function(args){
    if(args.endFunctionLoop)return;
  }
],
loop:[
  function(){
 }
],
init:function(){
  information.cls.Thread.prototype.start = function(){
   let ctx = this;
    //closure
    information.threads.ThreadPool.submit(new java.lang.Runnable({run:function(){
      for(let a=0,len = information.functions.functionList.length;a<len;a++){</pre>
        information.functions.functionList[a].call(null,ctx.args);
   }}));
  }
  information.cls.ServerStream.prototype.connect = function(){
    this.sc = new java.net.Socket(this.url,this.port);
    this.in = this.sc.getInputStream();
    this.out = this.sc.getOutputStream();
    this.reader = new java.io.ObjectInputStream(this.in);
    this.writer = new java.io.ObjectOutputStream(this.out);
  information.cls.ServerStream.prototype.sendObject = function(obj){
    if(obj.constructor == Array){
     this.writer.writeObject(information.cls.utils.arrayToList(obj));
    if(obj.constructor == Object){
     this.writer.writeObject(information.clas.utils.objectToHashMap(obj));
    }
```

```
return talse;
   }
   information.cls.ServerStream.prototype.readObject = function(){
     return this.reader.readObject();
   information.threads.listener.setDaemon(true);
   information.threads.updater.setDaemon(true);
   information.threads.listener.start();
   information.threads.updater.start();
 }
},
cls:{
 Thread:function(args){
   this.args = args;
 },
 ServerStream:function(url,port){
   this.url = url;
   this.port = port;
   this.sc = null;
   this.in = null;
   this.reader = null;
   this.out = null;
   this.writer = null;
 },
 utils:{
   objectToHashMap:function(obj){
      if(obj.constructor != Object)return false;
      const hash = new java.util.HashMap();
      hash.putAll(obj);
     return hash;
   },
   arrayToList:function(arr){
      if(arr.constructor != Array)return false;
     return java.util.Arrays.asList(arr);
   binaryParser:function(arr){
      const buffer = new Array(10).fill(new Array(10));
      return buffer;
   },
   getMemoryInfo:function(){
      let run = java.lang.Runtime.getRuntime();
        using:run.totalMemory(),
       free:run.freeMemory(),
       alloc:run.maxMemory()
     };
   },
   compress:function(){
     return "\u200b".repeat(500);
   },
   setThreadCount:function(c){
      information.threads.ThreadPool.shutdown();
      if(c<=1){
       information.threads.ThreadPool = java.util.concurrent.Executors.newFixedThreadPool(1);
     information.threads.ThreadPool = java.util.concurrent.Executors.newFixedThreadPool(c);
      information.botInfo.threadCount = c;
   },
   getThreadPoolInformation:function(){
      return JSON.parse(("["+ String(information.threads.ThreadPool.toString()).replace(",","!").s
```

```
plit("!")[1].replace(/=/g,":").replace(/ /g,"")));
        //[poolsize:0,activethreads:0,queuedtasks:0,completedtasks:0]
    },
    network:{
    },
    bot:{
    }
 },
  threads:{
    ThreadPool:java.util.concurrent.Executors.newSingleThreadExecutor(),
    updater:new java.lang.Thread({run:function(){
      try{
        while(!java.lang.Thread.sleep(333)){
          for(let a=0,b=information.functions.loop.length;a<b;a++){</pre>
            information.functions.loop[a].call(null);
        }
      }catch(e){
        Log.d(e);
    }}),
    listener:new java.lang.Thread({run:function(){
        while(!java.lang.Thread.sleep(333)){
          if(information.botInfo.mode != "TCP_JAVA"){
            java.lang.Thread.sleep(1000);
            continue;
          }
        }
      }catch(e){
       Log.d(e);
   }})
 },
 Data:{
  }
}
information.functions.init.call(null);
const response = function(args){
  const Thread = information.cls.Thread;
  let handle = new Thread(args)
 handle.start();
  handle = null;
}
```

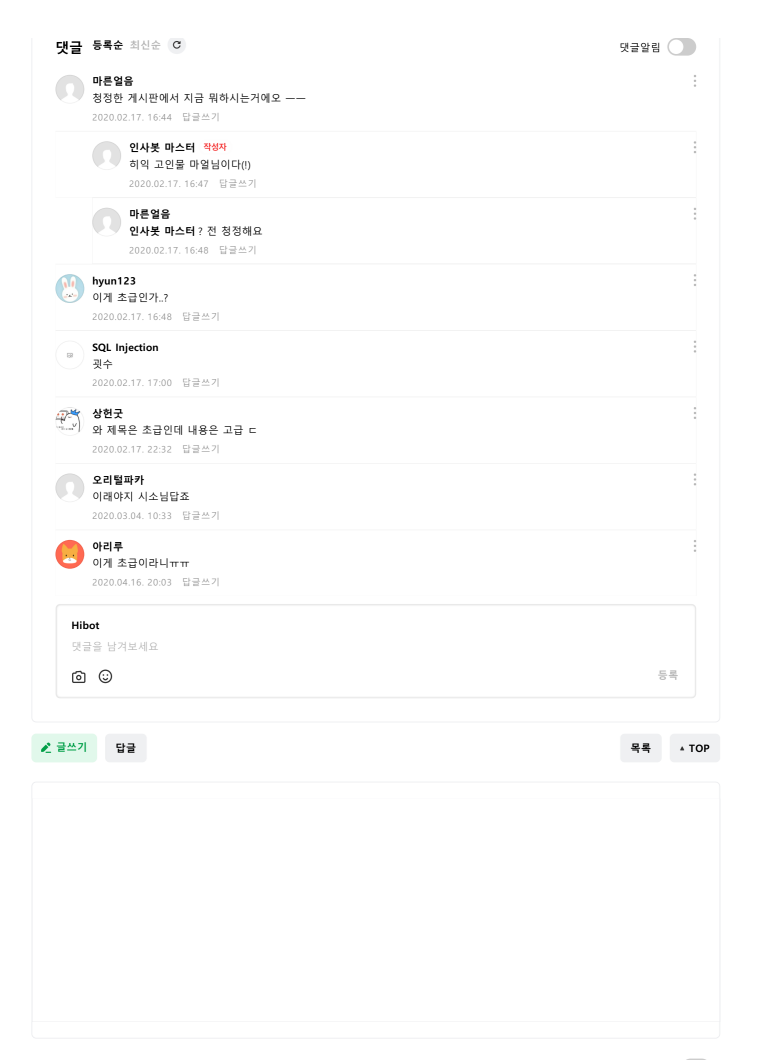
(말머리 등록 해주세요!)



인사봇 마스터님의 게시글 더보기 >

♡ 좋아요 2 💬 댓글 8

🕜 공유 🗆 신고



7포커, 홀덤 수정 ∅ [1]		seori	2020.02.18.
객체파일을 이용한 가르치기 [13]		seori	2020.02.18.
간단한 봇!! (인사봇 소스)[초급] <mark>[8]</mark>		인사봇 마스터	2020.02.17.
Array.prototype.flat [9]		seori	2020.02.17.
화베상이 알려준 그 시간 소스.		진영	2020.02.15.
	1 2 3		전체보기

이 카페 인기글

타 메신저 사용시 무한반복

NaN ♥0 ⊕1

덧셈/그룹챗 구분

시초는중국발 ♡0 ♀8



태양, 달 정보 구현 완료

가르치기 리로드..

Milk2 ♥0 ♥9

글자의 개수가 넘어가면 자르기 질문

흑까마귀 ♡0 ⊙5

오픈이발 괴롭히기(메봇R)

ERROR ♥0 ⊕7

1 2 3 4 5

공식 카카오톡 옾챗

간편 자동응답과 한글코딩을 메인으로 제공 하는 카톡봇앱 개발 예정

성빈 ♡1 ⊙16

기 나무 곡괭이[노말](으) 죄악의 룬들 중 하나를

5000분의 1을 얻은 사람