

Comment envoyer un code HTML dans un mail sur MAC (les 3 codes exemples)

1: </script>

```
<style type="text/css">
<!--
/*Do not Alter these. Set for alignment*/
.css1{
position:absolute;top:0px;left:0px;
width:16px;height:16px;
font-family:Arial,sans-serif;
font-size:16px;
text-align:center;
font-weight:bold;
}
.css2{
position:absolute;top:0px;left:0px;
width:10px;height:10px;
font-family:Arial,sans-serif;
font-size:10px;
text-align:center;
}
//-->
</style>
```

```
<SCRIPT LANGUAGE="JavaScript">
<!-- Mouse Follow Clock 3 from Rainbow Arch -->
<!-- This script and many more from : -->
<!-- http://rainbow.arch.scriptmania.com -->
```

```
<!-- Mouse Follow Clock 3 from http://rainbow.arch.scriptmania.com
//Hide from older browsers
if (document.getElementById&&!document.layers){
```

```
//Clock colours
dCol='#f20e3e';//date colour.
fCol='#232222';//face colour.
sCol='#099609';//seconds colour.
mCol='#099609';//minutes colour.
hCol='#099609';//hours colour.
```

```
//Controls
del=0.6; //Follow mouse speed.
ref=40; //Run speed (timeout).
```

```

//Alter nothing below! Alignments will be lost!
var ieType=(typeof window.innerWidth != 'number');
var docComp=(document.compatMode);
var docMod=(docComp && docComp.indexOf("CSS") != -1);
var ieRef=(ieType && docMod)
?document.documentElement:document.body;
theDays=new
Array("SUNDAY","MONDAY","TUESDAY","WEDNESDAY","THURSDAY","FRIDAY"
,"SATURDAY");
theMonths=new
Array("JANUARY","FEBRUARY","MARCH","APRIL","MAY","JUNE","JULY","AUGU
ST","SEPTEMBER","OCTOBER","NOVEMBER","DECEMBER");
date=new Date();
day=date.getDate();
year=date.getFullYear();
if (year < 2000) year=year+1900;
tmpdate=" "+theDays[date.getDay()]+ " "+day+" "+theMonths[date.getMonth()]+ "
"+year;
D=tmpdate.split("");
N='3 4 5 6 7 8 9 10 11 12 1 2';
N=N.split(" ");
F=N.length;
H='...';
H=H.split("");
M='....';
M=M.split("");
S='.....';
S=S.split("");
siz=40;
eqf=360/F;
eqd=360/D.length;
han=siz/5.5;
ofy=-7;
ofx=-3;
ofst=70;
tmr=null;
vis=true;
mouseY=0;
mouseX=0;
dy=new Array();
dx=new Array();
zy=new Array();
zx=new Array();
tmps=new Array();

```

```

tmpm=new Array();
tmpH=new Array();
tmpf=new Array();
tmpd=new Array();
var sum=parseInt(D.length+F+H.length+M.length+S.length)+1;
for (i=0; i < sum; i++){
dy[i]=0;
dx[i]=0;
zy[i]=0;
zx[i]=0;
}

algn=new Array();
for (i=0; i < D.length; i++){
algn[i]=(parseInt(D[i]) || D[i]==0)?10:9;
document.write('<div id="_date'+i+'" class="css2" style="font-size:'+algn[i]
+'px;color:'+dCol+'">'+D[i]+'</div>');
tmpd[i]=document.getElementById("_date"+i).style;
}
for (i=0; i < F; i++){
document.write('<div id="_face'+i+'" class="css2" style="color:'+fCol+'">'+N[i]+'</V
div>');
tmpf[i]=document.getElementById("_face"+i).style;
}
for (i=0; i < H.length; i++){
document.write('<div id="_hours'+i+'" class="css1" style="color:'+hCol+'">'+H[i]+'</V
div>');
tmpH[i]=document.getElementById("_hours"+i).style;
}
for (i=0; i < M.length; i++){
document.write('<div id="_minutes'+i+'" class="css1" style="color:'+mCol+'">'+M[i]
+'</div>');
tmpm[i]=document.getElementById("_minutes"+i).style;
}
for (i=0; i < S.length; i++){
document.write('<div id="_seconds'+i+'" class="css1" style="color:'+sCol+'">'+S[i]
+'</div>');
tmps[i]=document.getElementById("_seconds"+i).style;
}

function onoff(){
if (vis){
vis=false;
document.getElementById("control").value="Clock On";
}
}

```

```
else{
  vis=true;
  document.getElementById("control").value="Clock Off";
  Delay();
}
kill();
}
```

```
function kill(){
  if (vis)
    document.onmousemove=mouse;
  else
    document.onmousemove=null;
}
```

```
function mouse(e){
  var msy = (!ieType)?window.pageYOffset:0;
  if (!e) e = window.event;
  if (typeof e.pageX == 'number'){
    mouseY = e.pageY + ofst - msy;
    mouseX = e.pageX + ofst;
  }
  else{
    mouseY = e.clientY + ofst - msy;
    mouseX = e.clientX + ofst;
  }
  if (!vis) kill();
}
document.onmousemove=mouse;
```

```
function winDims(){
  winH=(ieType)?ieRef.clientHeight>window.innerHeight;
  winW=(ieType)?ieRef.clientWidth>window.innerWidth;
}
winDims();
window.onresize=new Function("winDims()");
```

```
function ClockAndAssign(){
  time = new Date();
  secs = time.getSeconds();
  sec = Math.PI * (secs-15) / 30;
  mins = time.getMinutes();
  min = Math.PI * (mins-15) / 30;
  hrs = time.getHours();
  hr = Math.PI * (hrs-3) / 6 + Math.PI * parseInt(time.getMinutes()) / 360;
```

```

for (i=0; i < S.length; i++){
  tmps[i].top=dy[D.length+F+H.length+M.length+i]+ofy+(i*han)*Math.sin(sec)
+scrollY+"px";
  tmps[i].left=dx[D.length+F+H.length+M.length+i]+ofx+(i*han)*Math.cos(sec)+"px";
}
for (i=0; i < M.length; i++){
  tmpm[i].top=dy[D.length+F+H.length+i]+ofy+(i*han)*Math.sin(min)+scrollY+"px";
  tmpm[i].left=dx[D.length+F+H.length+i]+ofx+(i*han)*Math.cos(min)+"px";
}
for (i=0; i < H.length; i++){
  tmph[i].top=dy[D.length+F+i]+ofy+(i*han)*Math.sin(hr)+scrollY+"px";
  tmph[i].left=dx[D.length+F+i]+ofx+(i*han)*Math.cos(hr)+"px";
}
for (i=0; i < F; i++){
  tmpf[i].top=dy[D.length+i]+siz*Math.sin(i*eqf*Math.PI/180)+scrollY+"px";
  tmpf[i].left=dx[D.length+i]+siz*Math.cos(i*eqf*Math.PI/180)+"px";
}
for (i=0; i < D.length; i++){
  tmpd[i].top=dy[i]+siz*1.5*Math.sin(-sec+i*eqd*Math.PI/180)+scrollY+"px";
  tmpd[i].left=dx[i]+siz*1.5*Math.cos(-sec+i*eqd*Math.PI/180)+"px";
}
if (!vis)clearTimeout(tmr);
}

```

```

buffW=(ieType)?80:90;
function Delay(){
scrollY=(ieType)?ieRef.scrollTop:window.pageYOffset;
if (!vis){
  dy[0]=-100;
  dx[0]=-100;
}
else{
  zy[0]=Math.round(dy[0]+((mouseY)-dy[0])*del);
  zx[0]=Math.round(dx[0]+((mouseX)-dx[0])*del);
}
for (i=1; i < sum; i++){
if (!vis){
  dy[i]=-100;
  dx[i]=-100;
}
else{
  zy[i]=Math.round(dy[i]+(zy[i-1]-dy[i])*del);
  zx[i]=Math.round(dx[i]+(zx[i-1]-dx[i])*del);
}
}

```

```
if (dy[i-1] >= winH-80) dy[i-1]=winH-80;  
if (dx[i-1] >= winW-buffW) dx[i-1]=winW-buffW;  
}
```

```
tmr=setTimeout('Delay()',ref);  
ClockAndAssign();  
}  
window.onload=Delay;  
}  
/-->  
</script>
```

```
<a target="_blank" href="http://free-web-tools.com" style=« text-  
decoration:none;bottom:0;left
```

```

2: </script>
<!--<body>-->
<script language="JavaScript">
function nMouse(evt){
Ypos = evt.pageY;
Xpos = evt.pageX;
}
function iMouse() {
Ypos = event.y+document.body.scrollTop;
Xpos = event.x+document.body.scrollLeft;
}
function Comet() {
var yBase = (document.layers)?window.innerHeight/
4:window.document.body.clientHeight/4;
var xBase = (document.layers)?window.innerWidth/
4:window.document.body.clientWidth/4;
for (i = 0; i < 14; i++){
var randCol = Math.round(Math.random()*8);
var layer = (document.layers)?document.layers['n'+i]:me[i].style;
layer.top = Ypos + yBase*Math.cos((currStep+i*4)/12)*Math.cos(0.7+currStep/200);
layer.left = Xpos + xBase*Math.sin((currStep+i*3)/10)*Math.sin(8.2+currStep/400);
if (ns) layer.backgroundColor = Clrs[randCol];
else
layer.background = Clrs[randCol];
}
currStep += step;
setTimeout("Comet()",10);
}
ns = (document.layers)?1:0;
Clrs = new Array('ff0000','00ff00','ffffff','ff00ff','ffa500','ffff00','00ff00','ffffff','ff00ff');
yBase = 0;
xBase = 0;
step = 3;
currStep = 0;
Ypos = 0;
Xpos = 0;
if (ns){
for (i = 0; i < 14; i++)
document.write('<LAYER NAME="n'+i+'\" LEFT=0 TOP=0 CLIP="0,0,'+i/4+','+i/
4+'\"></LAYER>');
window.captureEvents(Event.MOUSEMOVE);
window.onMouseMove = nMouse;
}
else{

```

```
document.write('<div style="position:absolute;top:0;left:0"><div
style="position:relative">');
for (i=0; i < 14; i++)
{document.write('<div id="me" style="position:absolute;top:0;left:0;width:'+i/
4+';height:'+i/4+';font-size:'+i/4+'"></div>');}
document.write('</div></div>');
document.onmousemove = iMouse;
}
window.onload = Comet;
</script>
<!--</body>-->
<a target="_blank"
```



```
3: <script>
(function() {
  var cx = '017449564001522202953:zcgeqqfnhts!';
  var gcse = document.createElement('script');
  gcse.type = 'text/javascript';
  gcse.async = true;
  gcse.src = 'https://cse.google.com/cse.js?cx=' + cx;
  var s = document.getElementsByTagName('script')[0];
  s.parentNode.insertBefore(gcse, s);
})();
</script>
<gcse:search></gcse:search>
```