

```

<head>
<?
function strncmp3($chaine1, $chaine2, $nbrchar) {
    return strcmp($chaine1, substr($chaine2, 0, $nbrchar));
}
//set_socket_blocking($connection, false);
//set_socket_timeout($connection, 120);
//set_time_limit(600);

if (($host!="")and($path!="")){
if (!$connection = fsockopen($host, 80)) die("Could not open src");
//connection au serveur web HTTP
if (!$fp2 = fopen("files/" . $file, "a")) die("Could not open dest");
//creation-ouverture(append) du fichier destination

$tail=0; //init taille fichier telechargé
$timeout=10; //durémax du telechargement partiel.
$fsize=filesize("files/" . $file); //recup de la taille du fichier avant
teléchargement
$agent = "Mozilla/4.0 (compatible; MSIE 5.0; Windows 98)";
$heure=time();
$p= "GET $path HTTP/1.0\r\n";
$p.= "User-Agent: $agent\r\n";
$p.= "Accept: */*\r\n";
$p.= "Range: bytes=". $fsize. "-\r\n"; // offset du telechargement (RESUME)
$p.= "Referer: http://$host".dirname($path)."/\r\n";
$p.= "Host: $host\r\n\r\n";
print("<H4>Command : </H4>".ereg_replace("\n", "<BR>", $p)); //print de la
requete http en html
fputs ($connection, $p); //lancement de la requete http
$go=0;
print("<H4>Header : </H4>");
while($go==0) //decodage + print du header (REPONSE)
{
$dummy=fgets($connection, 255);
if($dummy=="\r\n")
{ $Header.= $dummy;
$go=1; }
if (strncmp3("Content-Range: ", $dummy, 14)==0){ $size=substr(strstr($dummy, "/"),
1); } //taille du fichier a telecharger
if (strncmp3("HTTP/", $dummy, 5)==0){ $http=substr($dummy, 9, -2); } //recup du
STATUS HTTP
print("$dummy<BR>\n");
$secu++;
if($secu>255){ $go=1; } //sécurité anti boucle infini - 255*255 caracteres
maxi pour le header
}
$error=substr($http, 0, strpos($http, " ")); //Recup du Numero du STATUS HTTP
while (($contents = fread($connection, 4096 ))and((time()-$heure)<$timeout)
and($error<400)) //boucle de telechargement + timeout + erreur stop
{
$refresh++;
$tail+=strlen($contents); //calcul de la taille telechargé
fwrite($fp2, $contents, $tail); //ecrire sur le fichier destination
//print(time()-$heure . ",");
if($refresh=20){flush(); $refresh=0; }
}
$temp=time()-$heure;
print("<BR>\n");

if($error<400){?>

<TABLE BORDER=0 CELLSPACING="0">

```

```

<TR bgcolor=#FF0000><TD><?if ($error)=400) //Error HTTP detection
{print("\n<b> ERREUR : ". $http."</b>");} //print de l'erreur
}?>
<TD><TD><TD><TD><TD><TD></TR>
<TR bgcolor=#FFFF00>
<TD>Tel echagement
<TD><TD><TD>Transfert<TD>&nbsp;
</TR>
<TR bgcolor=#FF0000>
<TD><TD><TD><TD><TD><TD></TR>
<TR>
<TD NOWRAP align=right>
<TABLE BORDER=0 CELLSPACING="0" bgcolor=#00FF>
<TRF>
<TD NOWRAP align=right>
<?print(number_format($tail+$fsi ze,0,',',' ')); //taille après
tel echagement
?>
</TD>
<TD>
bytes
</TD>
</TR>
<TR>
<TD NOWRAP align=right>
<?print(number_format($si ze,0,',',' ')); //taille total du fichier a
tél écharger
?>
</TD>
<TD>
bytes
</TD>
</TR>
</TABLE>
</TD>
<TD><B> &nbsp; &nbsp; &nbsp; &nbsp; &nbsp;
<? $tail+$fsi ze!=0?print(number_format(100*($tail+$fsi ze)/($si ze), 0,
',',' ')." %"): print("0 %"); //pourcentage tél écharger
?><B>
</TD>
<TD width=50>
&nbsp;
</TD>
<TD>
<TABLE BORDER=0 CELLSPACING="0" bgcolor=#00FF>
<TR>
<TD NOWRAP align=right>
<?print(number_format($tail,0,',',' '));?>
</TD>
<TD>
bytes
</TD>
</TR>
<TR>
<TD NOWRAP align=right>
<?print($temp);?>
</TD>
<TD>
Sec
</TD>
</TR>
</TABLE>
</TD>

```

