# Logparser

## 1.

**parnaseo\_u\_ex1504.log:**

Para buscar los elementos estructurales (gif,jpg,css,js):

logparser -i:iisw3c "SELECT count(\*) FROM parnaseo\*.log WHERE cs-uri-stem like '%.gif' or cs-uri-stem like '%.jpg' or cs-uri-stem like '%.ico' or cs-uri-stem like '%.js' or cs-uri-stem like '%.css'"

Para buscar contenido (html):

logparser -i:iisw3c "SELECT count(\*) FROM parnaseo\*.log WHERE cs-uri-stem like '%.html'

Los resultados son 90618 para elementos estructurales y 27719 para contenido.

**ci2\_access.log**

Para elementos estructurales:

logparser -i:ncsa "SELECT count(\*) FROM ci2\*.log where Request like '%jpg%' or Request like'%gif' or Request like '%css%' or Request like '%js%'"

Y para contenidos:

logparser -i:ncsa "SELECT count(\*) FROM ci2\*.log where Request like '%htm%'"

Obteniendo unos resultados de 31647 para elementos estructurales y 44 para contenidos.

## 2.

**parnaseo\_u\_ex1504.log:**

logparser -e:10 -i:iisw3c "SELECT cs-uri-stem into salida2iisw3c.txt FROM parnaseo\*.log where cs-uri-stem like '%.htm'"

**ci2\_access.log**

logparser -i:ncsa "SELECT Request into salida2ncsa.txt FROM ci2\*.log where Request like '%.htm%'"

La salida se encuentra en los archivos salida2\*.txt.

## 3.

logparser -i:iisw3c "select top 10 cs-uri-stem,sc-bytes,cs-bytes from parnaseo\*.log where cs-uri-stem like '%.pdf'"

## 4.

logparser -i:iisw3c "select top 10 cs-uri-stem,count(\*) As hits from parnaseo\*.log where cs-uri-stem like '%.pdf' group by cs-uri-stem order by hits desc"

## 5.

Para ver los tiempos:

logparser -i:iisw3c "select cs-uri-stem,time-taken from parnaseo\*.log where cs-uri-stem like '%/memorabilia/%.pdf'"

Para ver la media de todo:

logparser -i:iisw3c "select avg(time-taken) from parnaseo\*.log where cs-uri-stem like '%/memorabilia/%.pdf'"

## 6.

logparser -i:iisw3c "select distinct cs-uri-stem from parnaseo\*.log where cs-uri-stem like '%.htm' and sc-status=404"

## 7.

logparser -i:ncsa "select distinct Request from ci2\*.log where Request like '%.htm' and StatusCode=404"

No se encuentran links rotos.

## 8.

logparser -i:iisw3c "select distinct cs(Referer),cs-uri-stem from parnaseo\*.log where cs-uri-stem like '%.htm' and sc-status=404"

## 9.

logparser -i:ncsa "select statuscode,count(\*) into salida9.csv from ci2\*.log group by statuscode"

La salida de datos está en salida9.csv.

## 10.

logparser -i:ncsa "select statuscode, TO\_INT(MUL(propcount(\*),100)) into salida10.csv from ci2\*.log group by statuscode"

Los datos están en salida10.csv.

## 11.

logparser -i:iisw3c "select reversedns(c-ip) into salida11.txt from parnaseo\*.log where cs-uri-stem like '%Lemir%' and c-ip like '147.156%'"

La salida completa está en salida11.txt.