

mercado libre

Buscar productos, marcas y más...

Envíos gratis en 24 hs a partir de \$ 3500

ACCEDÉ AL MÁXIMO NIVEL \$599

Buscadas relacionadas: waterforce - i3 10100f - fuente 750w gold 750 w - memoria ddr4 4gb - amd ryzen 5 1600 - i3 9100f - atiton 3000 g

Computación

Componentes de PC

Ordenar por Más relevantes

Lienar hoy

Envío gratis

Categorías

Placas (1243)

Procesadores (5169)

Memorias RAM (5126)

Discos y Accesorios (9130)

Cables y Ventiladores (2454)

Gabinets de PC y Soportes (5199)

Fuentes de Alimentación (4125)

Sintonizadores de TV (374)

Diskettes (22)

Ver todos

Condición

Nuevo (91246)

Usado (90170)

Recondicionado (28)

Ubicación

Capital Federal (45003)

Placa de Video

Jeecoo Xiberia - Auriculares USB Pro para videojuegos para PC - 7.1 con micrófono de cancelación de ruido, almohadillas de espuma viscoelástica para las orejas RGB para portátiles

Performance Metrics

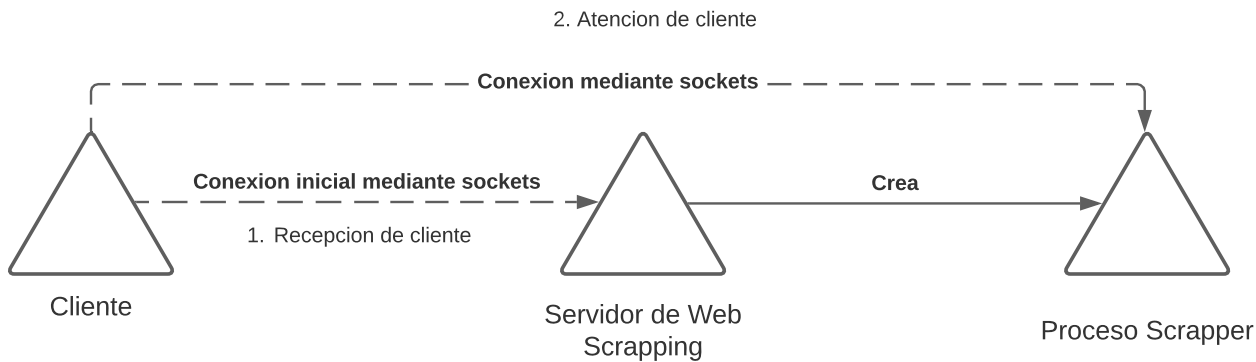
Analyze Test Configuration: pts/aircrack-ng-1.2.x

Aircrack-ng 1.5.2

OpenBenchmarking.org metrics for this test profile configuration based on 1,208 public results since 10 January 2020 with the latest data as of 8 January 2022.

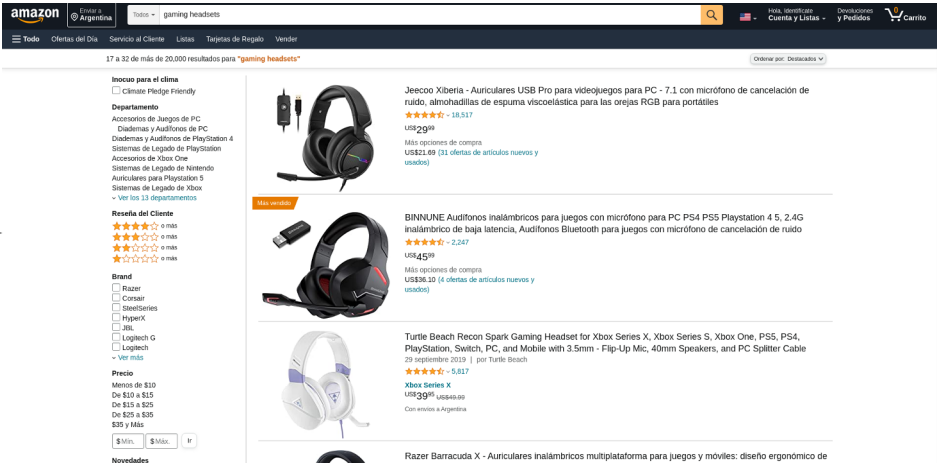
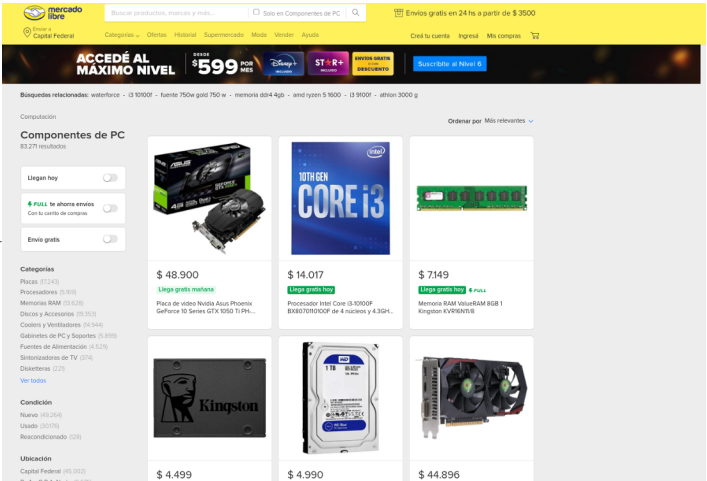
Below is an overview of the generalized performance for components where there is sufficient statistically significant data based upon user-uploaded results. It is important to keep in mind particularly in the Linux/open-source space there can be vastly different OS configurations, with this overview intended to offer just general guidance as to the performance expectations.

COMPONENT	PERCENTILE RANK	# COMPATIBLE PUBLIC RESULTS	K/S (AVERAGE)
2 x AMD EPYC 7763 64-Core	100th	22	413102 ^{N=2465}
2 x AMD EPYC 7713 64-Core	99th	13	363250 ^{N=5757}
2 x AMD EPYC 7663 56-Core	99th	3	343047 ^{N=543}
2 x AMD EPYC 7742 64-Core	98th	19	307295 ^{N=4231}
2 x AMD EPYC 7643 48-Core	98th	3	307006 ^{N=247}
Ampere ARMv8 Neoverse-N1 256-Core	96th	3	278257 ^{N=471}
2 x AMD EPYC 75F3 32-Core	95th	12	268964 ^{N=2530}
2 x AMD EPYC 7543 32-Core	95th	3	239179 ^{N=3848}
2 x AMD EPYC 7642 48-Core	94th	6	236565 ^{N=912}
2 x AMD EPYC 7552 48-Core	94th	6	234392 ^{N=648}
2 x AMD EPYC 7513 32-Core	94th	5	226143 ^{N=119}
2 x Intel Xeon Platinum 8380	93rd	15	210806 ^{N=909}
2 x AMD EPYC 7453 28-Core	92nd	4	208772 ^{N=380}
AMD EPYC 7763 64-Core	91st	10	207428 ^{N=2535}
2 x AMD EPYC 74F3 24-Core	91st	3	198448 ^{N=3199}
2 x AMD EPYC 7443 24-Core	90th	7	191516 ^{N=628}
Ampere Altra ARMv8 Neoverse-N1 160-Core	89th	10	186665 ^{N=7060}
2 x AMD EPYC 7542 32-Core	88th	6	186254 ^{N=403}
AMD Ryzen Threadripper 3990X 64-Core	88th	7	184043 ^{N=4543}
AMD EPYC 7713 64-Core	88th	11	183157 ^{N=3072}
2 x AMD EPYC 7502 32-Core	86th	6	172434 ^{N=942}
2 x AMD EPYC 7532 32-Core	86th	7	167980 ^{N=628}
2 x AMD EPYC 7452 32-Core	85th	6	158253 ^{N=608}
AMD EPYC 7742 64-Core	85th	7	156511 ^{N=1102}



El motivo por el que son procesos, y no hilos, es debido no solo obtendran el HTML de la pagina que le fue asignado, sino que tambien procesara/parseara el texto y generara la estructura buscada, entregandola en formato JSON, CSV, texto plano, etc.

Procesos "buscadores"



Performance Metrics

Analyze Test Configuration: **pts/aircrack-ng-1.2.x**

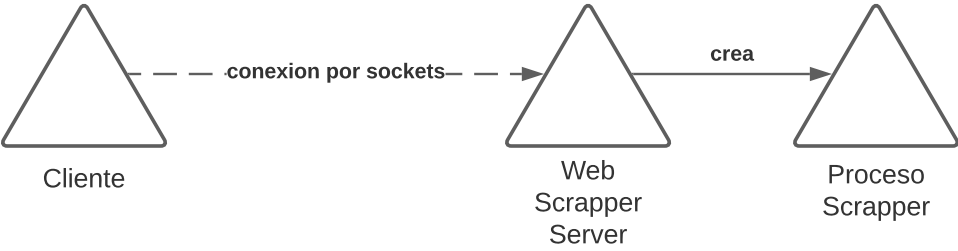
Aircrack-ng 1.5.2

OpenBenchmarking.org metrics for this test profile configuration based on 1,208 public results since 10 January 2020 with the latest data as of 8 January 2022.

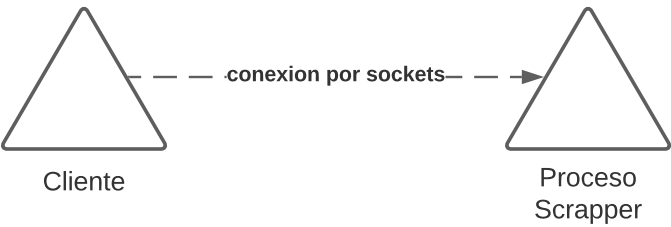
Below is an overview of the generalized performance for components where there is sufficient statistically significant data based upon user-uploaded results. It is important to keep in mind particularly in the Linux/open-source space there can be vastly different OS configurations, with this overview intended to offer just general guidance as to the performance expectations.

COMPONENT	PERCENTILE RANK	# COMPATIBLE PUBLIC RESULTS	K/S (AVERAGE)
2 x AMD EPYC 7603 64-Core	100th	22	411662 v1-2441
2 x AMD EPYC 7713 64-Core	99th	13	363205 v1-5757
2 x AMD EPYC 7663 56-Core	99th	3	343047 v1-543
2 x AMD EPYC 7742 64-Core	98th	19	307295 v1-4231
2 x AMD EPYC 7643 48-Core	98th	3	307006 v1-247
Ampere ARMv8 Neoverse-N1 256-Core	96th	3	278237 v1-471
2 x AMD EPYC 7503 32-Core	95th	12	266964 v1-2548
2 x AMD EPYC 7643 32-Core	95th	3	239179 v1-3848
2 x AMD EPYC 7642 48-Core	94th	6	236565 v1-912
2 x AMD EPYC 7502 48-Core	94th	6	234392 v1-888
2 x AMD EPYC 7513 32-Core	94th	5	226143 v1-119
2 x Intel Xeon Platinum 8380	93rd	15	210806 v1-509
2 x AMD EPYC 7403 28-Core	92nd	4	208772 v1-565
AMD EPYC 7763 64-Core	91st	10	207428 v1-2838
2 x AMD EPYC 7403 24-Core	91st	3	198448 v1-3199
2 x AMD EPYC 7443 24-Core	90th	7	191516 v1-428
Ampere Altra ARMv8 Neoverse-N1 160-Core	89th	10	186665 v1-7960
2 x AMD EPYC 7542 32-Core	88th	6	186254 v1-403
AMD Ryzen Threadripper 3990X 64-Core	88th	7	184043 v1-4043
AMD EPYC 7713 64-Core	88th	11	183157 v1-3871
2 x AMD EPYC 7602 32-Core	86th	6	172434 v1-942
2 x AMD EPYC 7532 32-Core	86th	7	167980 v1-438
2 x AMD EPYC 7452 32-Core	85th	6	158253 v1-605
AMD EPYC 7742 64-Core	85th	7	156511 v1-1102

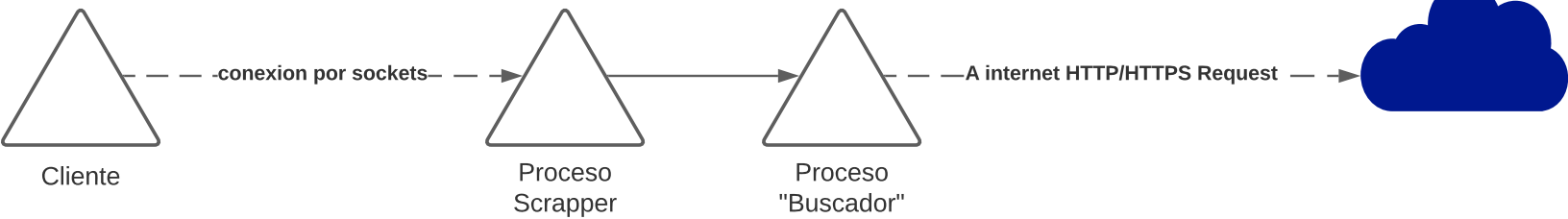
1



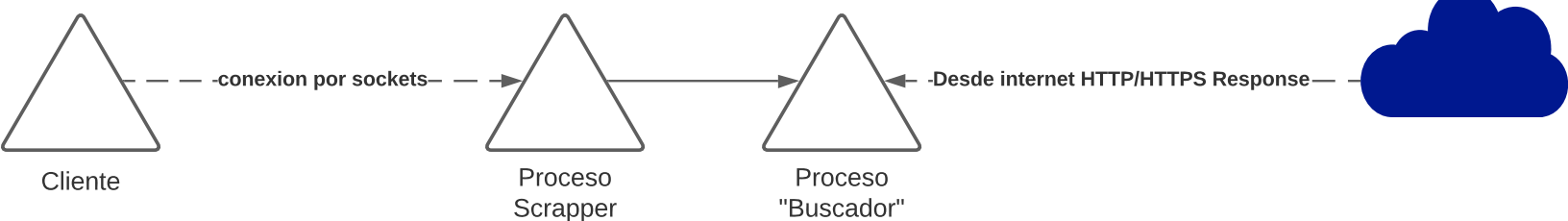
2



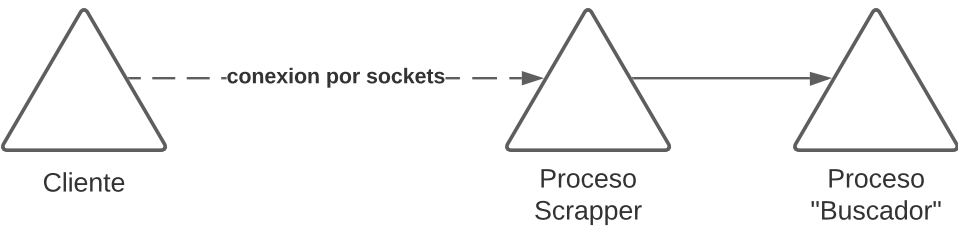
3



4

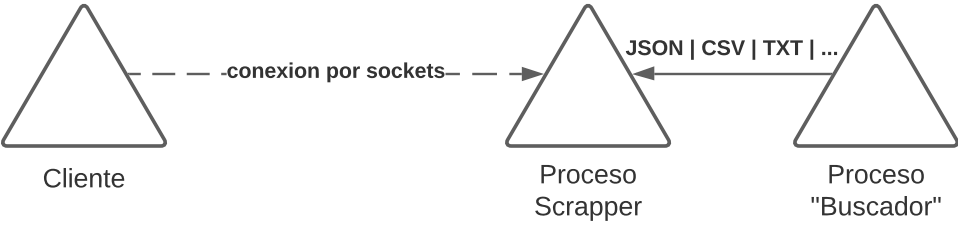


5

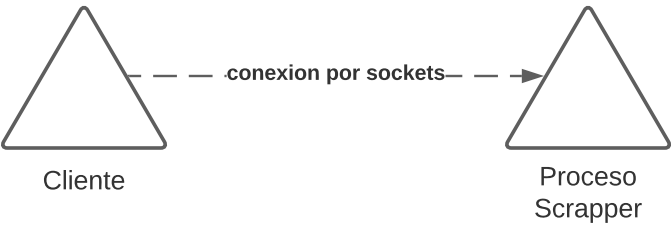


Busqueda y recoleccion en el HTML de la info. solicitada

6



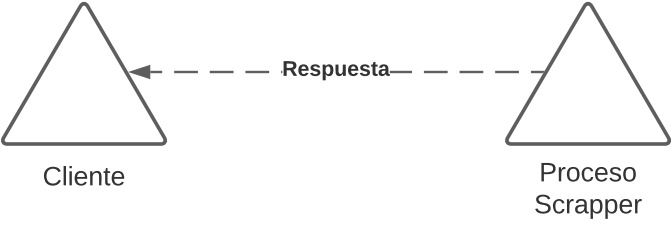
7



Preparacion de la respuesta para el cliente segun HTTP/HTTPS o algun protocolo custom

Tambien se podria agregar un "cacheo y almacenamiento" de la busqueda para queries posteriores

8



Se guarda la informacion en algun archivo que se haya destinado a eso