

Typically, we used to send http requests to gather the **serial number** and **country code** from an x86 machine that downloaded CSP's applications. This was enough information to tally downloads per country. Since there have been some user complaints about this, we no longer extract this information. At present, we send down **2 http requests** as shown below, **one to download a random advertisement to the user** and **another to extract the revision number** of the instantiated application.

NO	△	★	OffSet	Timeline	!	Duration(s)	Method	Result	Received	Type	URL
00:00:00.000 J\Laptop.exe[5784] (Count=2, Sent=209, Received=48.62 K, ElapsedTime=1.014 s)											
1		★	+ 0.000			0.157 s	GET	200	189	text/plain	http://www.eyepuzzles.net/puzzles/update_revisions.dat
2		★	+ 0.172		!	0.843 s	GET	200	48.44 K	image/jpeg	http://www.eyepuzzles.net/advertisements/advertisement-91.jpg

NO	△	★	OffSet	Timeline	!	Duration(s)	Method	Result	Received	Type	URL
00:00:00.000 J\Laptop.exe[1788] (Count=2, Sent=209, Received=48.62 K, ElapsedTime=1.903 s)											
1		★	+ 0.000			0.344 s	GET	200	189	text/plain	http://www.eyepuzzles.net/puzzles/update_revisions.dat
2		★	+ 0.359		!	1.545 s	GET	200	48.44 K	image/jpeg	http://www.eyepuzzles.net/advertisements/advertisement-42.jpg

NO	△	★	OffSet	Timeline	!	Duration(s)	Method	Result	Received	Type	URL
00:00:00.000 J\Laptop.exe[5736] (Count=2, Sent=209, Received=48.62 K, ElapsedTime=1.530 s)											
1		★	+ 0.000			0.157 s	GET	200	189	text/plain	http://www.eyepuzzles.net/puzzles/update_revisions.dat
2		★	+ 0.172		!	1.358 s	GET	200	48.44 K	image/jpeg	http://www.eyepuzzles.net/advertisements/advertisement-30.jpg