postMsg?ac	200 xhr	328 B	179 ms	179	
postMsg?ac	200 xhr	605 B	229 ms	229	
postMsg?ac	200 xhr	348 B	211 ms	211	
postMsg?ac	200 xhr	324 B	160 ms	160 moyenne:	329,6
postMsg?ac	200 xhr	323 B	160 ms	160	
postMsg?ac	200 xhr	345 B	208 ms	208	
postMsg?ac	200 xhr	326 B	312 ms	312	
postMsg?ac	200 xhr	347 B	233 ms	233	
postMsg?ac	200 xhr	323 B	196 ms	196	
postMsg?ac	200 xhr	347 B	169 ms	169	
postMsg?ac	200 xhr	345 B	183 ms	183	
postMsg?ac	200 xhr	347 B	286 ms	286	
postMsg?ac	200 xhr	324 B	389 ms	389	
postMsg?ac	200 xhr	324 B	380 ms	380	
postMsg?ac	200 xhr	350 B	336 ms	336	
postMsg?ac	200 xhr	325 B	344 ms	344	
postMsg?ac	200 xhr	323 B	328 ms	328	
postMsg?ac	200 xhr	605 B	297 ms	297	
postMsg?ac	200 xhr	347 B	491 ms	491	
postMsg?ac	200 xhr	323 B	332 ms	332	
postMsg?ac	200 xhr	346 B	351 ms	351	
postMsg?ac	200 xhr	349 B	324 ms	324	
postMsg?ac	200 xhr	346 B	437 ms	437	
postMsg?ac	200 xhr	346 B	321 ms	321	
postMsg?ac	200 xhr	349 B	254 ms	254	
postMsg?ac	200 xhr	346 B	431 ms	431	
postMsg?ac	200 xhr	348 B	600 ms	600	
postMsg?ac	200 xhr	347 B	546 ms	546	
postMsg?ac	200 xhr	347 B	511 ms	511	
postMsg?ac	200 xhr	353 B	690 ms	690	
100 :					
100 amis :	300 1	570 B	222	000	
postMsg?ac	200 xhr	579 B	223 ms	223 418	
postMsg?ac	200 xhr	324 B	418 ms		
postMsg?ac	200 xhr	347 B	373 ms	373	
postMsg?ac	200 xhr	325 B	227 ms	227	
postMsg?ac	200 xhr	324 B	278 ms	278	71 0222
postMsg?ac	200 xhr 200 xhr	346 B	455 ms	455 moyenne : 3 213	371,8333
postMsg?ac	200 xiii 200 xhr	350 B 346 B	213 ms	376	
postMsg?ac	200 xiii 200 xhr		376 ms	369	
postMsg?aci postMsg?aci	200 xiii 200 xhr	347 B 348 B	369 ms 321 ms	321	
postMsg?ac	200 xHr	346 B 324 B	224 ms	224	
postMsg?ac	200 x111 200 xhr	350 B	584 ms	584	
		350 B 351 B		507	
postMsg?acl	200 xhr 200 xhr	351 B 347 B	507 ms 298 ms	298	
postMsg?ac	200 xHr	347 B 325 B	254 ms	254	
postMsg?ac	200 x111 200 xhr	604 В	499 ms	499	
postMsg?ac	200 xm 200 xhr	351 B	574 ms	574	
postMsg?ac	200 x111 200 xhr	347 B	274 ms	274	
postMsg?ac	200 x111 200 xhr	347 B 323 B	314 ms	314	
postMsg?ac	200 xhr	323 В 347 В	314 ms	317	
postivisg: ac	XIII		317 1113	011	

postMsg?ac	200	xhr	347 B	267 ms	267
postMsg?ac	200	xhr	325 B	428 ms	428
postMsg?ac	200	xhr	324 B	472 ms	472
postMsg?ac	200	xhr	347 B	293 ms	293
postMsg?ac	200	xhr	346 B	460 ms	460
postMsg?ac	200	xhr	347 B	371 ms	371
postMsg?ac	200	xhr	324 B	368 ms	368
postMsg?ac	200	xhr	347 B	482 ms	482
postMsg?ac	200	xhr	355 B	426 ms	426
postMsg?ac	200	xhr	347 B	490 ms	490

500 amis :

postMsg?ac	200 xhr	346 B	548 ms	548	
postMsg?ac	200 xhr	346 B	552 ms	552	
postMsg?ac	200 xhr	404 B	495 ms	495 moyenne :	614,2
postMsg?ac	200 xhr	563 B	704 ms	704	,
postMsg?ac	200 xhr	346 B	584 ms	584	
postMsg?ac	200 xhr	346 B	549 ms	549	
postMsg?ac	200 xhr	323 B	598 ms	598	
postMsg?ac	200 xhr	322 B	544 ms	544	
postMsg?ac	200 xhr	345 B	638 ms	638	
postMsg?ac	200 xhr	345 B	533 ms	533	
postMsg?ac	200 xhr	349 B	586 ms	586	
postMsg?ac	200 xhr	346 B	610 ms	610	
postMsg?ac	200 xhr	346 B	505 ms	505	
postMsg?ac	200 xhr	350 B	755 ms	755	
postMsg?ac	200 xhr	345 B	545 ms	545	
postMsg?ac	200 xhr	346 B	513 ms	513	
postMsg?ac	200 xhr	350 B	637 ms	637	
postMsg?ac	200 xhr	404 B	691 ms	691	
postMsg?ac	200 xhr	345 B	897 ms	897	
postMsg?ac	200 xhr	345 B	668 ms	668	
postMsg?ac	200 xhr	346 B	624 ms	624	
postMsg?ac	200 xhr	345 B	629 ms	629	
postMsg?ac	200 xhr	345 B	573 ms	573	
postMsg?ac	200 xhr	350 B	756 ms	756	
postMsg?ac	200 xhr	345 B	567 ms	567	
postMsg?ac	200 xhr	346 B	495 ms	495	
postMsg?ac	200 xhr	349 B	703 ms	703	
postMsg?ac	200 xhr	350 B	622 ms	622	
postMsg?ac	200 xhr	345 B	689 ms	689	
postMsg?ac	200 xhr	345 B	616 ms	616	