Comparativa de passwords según Hash aplicado				
Password	Lechuga_Hash	MD5	SHA1	SHA2
123456	×uÏ — →W82Ä{\°þ∟çÝ☆sUÓ×Þ½½	e10adc3949ba59abbe56e057f20f883e	7c4a8d09ca3762af61e59520943dc26494f8941b	8d969eef6ecad3c29a3a629280e686cf0c3f5d5a86aff3ca12020c923adc6
Entropía de Passwords según Hash				
Password	Lechuga_Hash	MD5	SHA1	SHA2
123456	200	128	160	256
Tiempo de Passwords según Hash				
n# entradas	Lechuga_Hash	MD5	SHA1	SHA2
1	0.03424009999999885 [s]	3.780000000030981e-05 [s]	2.19000000013015e-05 [s]	2.060000000037255e-05 [s]
10	0.3172220999999995 [s]	0.0001711999999998248 [s]	0.0001667999999999473 [s]	0.000163400000000079 [s]
20	0.51 [s]	0.0001819999999998773 [s]	0.000192899999999585 [s]	0.00018609999999946 [s]
50	1.6929989 [s]	0.0002289999999997922 [s]	0.0002225999999998947 [s]	0.0002231999999997897 [s]