

	hexdigits per hash	# from md5	# from sha	false positives	% false positives	bits set	bit vector len	vector occupancy rate	bytes per vector
	6	2	0	175	0.0516	664431	16777195	0.0396032233	18842978
all md5	5	2	0	29599	8.7343	499623	1048576	0.476477623	1177744
	4	2	0	289689	85.4837	65532	65536	0.9999389648	66704
	6	1	1	184	0.0543	664369	16777195	0.03959952781	18652590
md5 and sha	5	1	1	29889	8.8199	499315	1048576	0.4761838913	1169947
	4	1	1	289665	85.4767	65531	65536	0.9999237061	66704
	6	0	2	177	0.0522	664387	16777207	0.03960057237	17608560
all sha	5	0	2	29995	8.8512	498923	1048576	0.475810051	1100593
	4	0	2	289822	85.5230	65532	65536	0.9999389648	73134
# does 7 get us < 3%?									
md5 and sha	7	1	1	1	0.0003	676941	268435353	0.002521802708	281736044