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CY201

Question 1:

MD5,

8abd22eab1d9e551e727af6c845ba59c

MD4,

1d312c3444d3a0a9bd36935de349f03e

• SHA1,

2ec99dc66726ca4b6b3e51e62da12f4da81f6911

SHA256,

927c5c12fc0708c98f8d578841edc749e587f5e90c89eb172393da3d5e088726

• SHA384,

• SHA512,

40d22befce1a7bc19fd08e10cea768402c15f7d7abfa1960a0b4651904ce7fb59818f9c2456cb1ce69a36fb8df68de1585 aa09247c46de75c23b3521911f78bd

• RIPEMD160,

24a1525e1e841452b4ed05005fb67a94f48b115f

• CRC32,

3c9aecd9

Question 2:

- MD5, 350aaa5b0077523d1bb13f6289f02ef7
- **SHA1**, ca15acd2136a31dc3553c90a3165afcd80314e10
- SHA512,

09bca793fe7a8fcf7ff4057d67bbe599cd03be8932f904baf6aa17f16f57bcfc5663f648632e696ba5df5151c6b8ae1dd69218c707e90a3ba07af46590f841cb

Question 3:

• SHA256

Field	Value
Version	V3
Serial number	0c077652c70a2c45916a7bb42
Signature algorithm	sha256RSA
Signature hash algorithm	sha256