

Exercise 1

1. We covered (cryptographic) hash functions in the lecture. What are two general properties of hash functions? What properties constitute cryptographic hash functions? Explain them in simple words.

2. Alice wants to play Rock, Paper, Scissors with Bob via an internet connection. are afraid their opponent will just wait for the message and respond accordingly the other sent the message. Create a scheme in which it is not possible to cheat	, as no one knows when

3.	password	itself, but a	store only llso some add r-passwords	ditional user	r login infor r-specific inf	rmation. Of formation. F	Eten, the has Explain why	th not only only this is a bett	ontains the er approach

	want to create a search puzzle. sime d to be "0000f00".	Use the pu	ızzleID	"BBSE_E01'	and the S	SHA_256 has	h function.
	What is the value x that solves result? Select your favorite prog						il it finds a
	Todale. Solder your lavoited prog	5	1184480	and develop		puzzie.	
(b)	Three computers (hashing power participate in this search puzzle the search puzzle?						
(c)	Is there a way for the losing cor	nputers to in	ncrease	their chances	s of winning	g?	

4.

(d)	Can we design	n the puzzle in su	ch way that the	e users win in ac	ccordance to their	hashing power?

5. Take a look at the Merkle tree in Figure 1. It contains four data elements. How would you create a Merkle tree with five elements building upon the given structure?

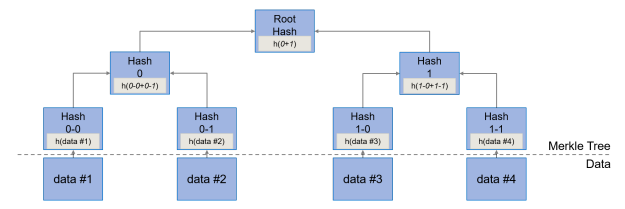


Figure 1: Merkle Tree

- 6. The Technical University of Munich (TUM) offers a service for companies and other interested parties to validate certificates it has issued. Therefore, the administration decided to:
 - 1. Hand out a PDF-document to each student with his diploma and
 - 2. Publish all hashes of these diplomas on www.certificates.tum.de. This website provides an easy way for anyone to validate the document.

If a student wants to prove she got a certificate of TUM, she gives the PDF-document to the company. The company hashes the file and verifies that this hash is indeed published at www.certificates.tum.de.

- (a) The administration decided that it might not be the best idea to just publish all hashes, as it reveals the number of diplomas issued in a certain time period. Design a process using hashing algorithms such that:
 - 1. The integrity of the diplomas is still ensured
 - 2. It is unknown to a third party how much diplomas are issued

Explain what additional information is required to properly validate a certificate.

(b) The administration wants to extend the tool such that it is possible to invalidate hashes. It discusses if it should just publish the revoked hashes, however, this would reveal the number of certificates it has revoked (which can be sometimes embarrassing). First, explain why it is not possible to remove the hash out of the Merkle Tree. Then design a scheme in which it is possible to validate if a certain hash was revoked without revealing additional information about the number of revoked certificates.

7.	Why are explain.	public	keys	of iden	tities	hashed	before	they	are	used	as an	ı addre	ess?	Name	two	reasons	and