

Secure Communications

Week 3

Ciphers and Fundamentals (Part 1)

30 points score

<http://asecuritysite.com/Challenges>

The screenshot shows a challenge page from asecuritysite.com. The top navigation bar includes links for HOME, INDEX, CIPHER, BLOGS, IP, IDS, MAGIC, NET, CISCO, CYBER, TEST, FUN, SUBJ, and ABOUT. The main content area is titled "13. Navajo Cipher". It features a "Coding" section with two rows of text: "Be Tkin Wol-la-chee Klizzie Gah Wol-la-chee Na-as-tso-si" and "Wol-la-chee Nesh-chee Klizzie-yazzi Dibeh-yazzi Dzeh". Below this is a table with three columns: "Answer", "Result", and "Coding". The first row has an answer of "diagram" and a green checkmark. The second row has an answer of "ankle" and a green checkmark. At the bottom, there is a "Navajo Code" table with three columns: "Alphabets (English)", "Code Language (English)", and "Code Language (Navajo)". The table lists 13 entries from A to K, mapping English letters to animal names and their Navajo equivalents.

Alphabets (English)	Code Language (English)	Code Language (Navajo)
A	Ant	Wol-la-chee
B	Bear	Shush
C	Cat	Moashl
D	Deer	Be
E	Elk	Dzeh
F	Fox	Ma-e
G	Goat	Klizzie
H	Horse	Lin
I	Ice	Tkin
J	Jackass	Tkele-cho-gi
K	Kid	Klizzie-yazzi

Sections

A. Introduction

<p>Lab 1: Ciphers and Fundamentals</p> <p>A Introduction</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%;">No</td> <td>Description</td> <td>Result</td> </tr> <tr> <td>1</td> <td>Go to: http://asecuritysite.com/Challenges and click on the "Start Challenge" button, and see if you can score over 30 points.</td> <td>Your score: 20</td> </tr> <tr> <td>2</td> <td>Using: http://asecuritysite.com/Encryption/testprime Test for the following prime numbers:</td> <td>91: [Yes] [No] 421: [Yes] [No] 1449: [Yes] [No]</td> </tr> <tr> <td>3</td> <td>Using: http://asecuritysite.com/Encryption/gcd Determine the GCD for the following:</td> <td>88, 46: [2] 105, 35: [5]</td> </tr> <tr> <td>4</td> <td>Using: http://asecuritysite.com/coding/ascii Determine the Base 64 and Hex values for the following strings:</td> <td>Hello: HEX: 48656C6C6F Base-64: SGVsbG9v hello: HEX: 68656C6C6F Base-64: aGVsbG9v HELLO: HEX: 4865454C4F Base-64: SEVMTExs</td> </tr> <tr> <td>5</td> <td>Using: http://asecuritysite.com/coding/ascii Determine the following ASCII strings for these encoded formats:</td> <td>bGxveWrz [boys] 6f6170696572 [paper] 01000001 01011101 01101011 0101100 01010010 00110001 0011010 00110101 [Abcdef123]</td> </tr> <tr> <td>6</td> <td>Using: http://asecuritysite.com/Coding/exor Determine the EX-OR of "hello" ex-Or'd with the letter 't'</td> <td>Hex: [C7E9E9E9] Base-64: HBEYQGBe Is the result printable in ASCII? [Yes] [No]</td> </tr> <tr> <td>7</td> <td>What is the result of $53,431 \bmod 453$?</td> <td>[400]</td> </tr> </table>	No	Description	Result	1	Go to: http://asecuritysite.com/Challenges and click on the "Start Challenge" button, and see if you can score over 30 points.	Your score: 20	2	Using: http://asecuritysite.com/Encryption/testprime Test for the following prime numbers:	91: [Yes] [No] 421: [Yes] [No] 1449: [Yes] [No]	3	Using: http://asecuritysite.com/Encryption/gcd Determine the GCD for the following:	88, 46: [2] 105, 35: [5]	4	Using: http://asecuritysite.com/coding/ascii Determine the Base 64 and Hex values for the following strings:	Hello: HEX: 48656C6C6F Base-64: SGVsbG9v hello: HEX: 68656C6C6F Base-64: aGVsbG9v HELLO: HEX: 4865454C4F Base-64: SEVMTExs	5	Using: http://asecuritysite.com/coding/ascii Determine the following ASCII strings for these encoded formats:	bGxveWrz [boys] 6f6170696572 [paper] 01000001 01011101 01101011 0101100 01010010 00110001 0011010 00110101 [Abcdef123]	6	Using: http://asecuritysite.com/Coding/exor Determine the EX-OR of "hello" ex-Or'd with the letter 't'	Hex: [C7E9E9E9] Base-64: HBEYQGBe Is the result printable in ASCII? [Yes] [No]	7	What is the result of $53,431 \bmod 453$?	[400]	<p>B Frequency Analysis</p> <p>Now see if you can crack the five minute cracking challenge for: http://asecuritysite.com/challenges/scramb</p> <p>C Character mapping</p> <p>Complete the following table for the characters:</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Char (Space)</th> <th>Decimal</th> <th>Binary</th> <th>Hex</th> <th>Oct</th> <th>HTML</th> </tr> </thead> <tbody> <tr> <td>a</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>}</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Ä</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>ÿ</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p>D Test</p> <ol style="list-style-type: none"> Crack some Caesar codes at: http://asecuritysite.com/tests/tests?sortBy=caesar Determine some hex conversions at: http://asecuritysite.com/tests/tests?sortBy=hex01 Determine some Base64 conversions: http://asecuritysite.com/tests/tests?sortBy=base64 Now complete the test at: http://asecuritysite.com/tests/tests?sortBy=crypt0n01 	Char (Space)	Decimal	Binary	Hex	Oct	HTML	a						}						Ä						ÿ					
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B. Frequency Analysis

From this we predict:

- From this I predict that C of your cipher text maps to e in plaintext.
- From this I predict that W of your cipher text maps to t in plaintext.
- From this I predict that I of your cipher text maps to a or o in plaintext.
- From this I predict that Y of your cipher text maps to o or a in plaintext.

1, 2 and 3 letter analysis

One letter (Most pop: a, i)	Two letter (Most pop: of, to, in, it, is, be, as, at, so, we, he, by, or, do, if, me, my, up, an, go, no, us, am)	Three letter (Most Pop: the, and, for, are, but, not, you, all, any, can, had, her, was, one, our, out, day, get, has, him, his, how, man, new, now, old, see, two, way, who, boy, did, its, let, put, say, she, too, use)
a [90]	in [20] of [8] an [20] it [9] is [9] to [3] be [7] or [12] by [4] as [8] if [2] we [3] on [15]	few [1] the [13] has [2] age [3] one [2] new [1] any [5] all [5] our [3] are [1] and [8] for [6] now [2] not [1] use [3]

Enter your guess

This table shows the occurrences of the letters in the text (ignoring the case of the letters):

A	B	C	D	E	F	G	H	I	J	K	L	M
x	m	e	d	p	z	h	g	t	k	q	w	s
n	o	p	q	r	s	t	u	v	w	x	y	z
v	i	o	l	f	b	u	y	r	a	j	n	c

Used To Use

abcdefghijklmnopqrstuvwxyz	-----
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Try

Decoded:

In a matter of a few decades the world has changed from an industrial age into an information age. It is one which, unlike earlier ages, encapsulates virtually the whole world, it is also one which allows the new industries to be based in any location without requiring any natural resources, or to be in any actual physical locations, typically all that is required is a reliable network connection. our world is changing by the day, as traditional forms of business are being replaced, in many cases, by more reliable and faster ways of operating, our postal system, while still used for many useful applications, has been largely replaced by electronic mail, with voting, the slow and cumbersome task of marking voting pa-pers with the preferred candidate, is now being replaced by electronic voting. the traditional systems, though, have been around for hundreds if not thousands of years, and typically use well tried-and-tested mechanisms, for the most part, for example, we trust a paper-based voting system, even though it is well known that a count of the votes within an election will often produce different results each time that the vote is counted, and then recounted. an electronic method will, on the other hand, most likely have a success rate of 100%.