

FAT FINGER

Description:

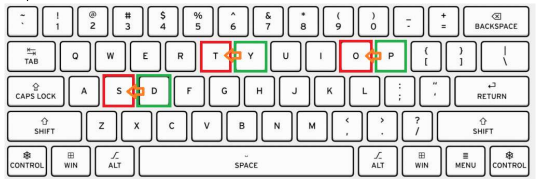
I seem to have fatfingered the file in transit... I should do more cardio!

Passwords.txt

DYPIYVYG}fyYV0[s-KhuDwV[OKn:Y<H:4k8CsYeFY]

1. Initial Inspection

This question, inspired by a similar challenge undertaken by my friend (shoutout to Armeyer), involves analyzing the QWERTY keyboard and applying a shift to the left for each letter, including both lowercase and uppercase characters. For example:



- 'D' shift to left turns into 'S'
- 'Y' shift to left turns into 'T'
- 'P' shift to left turns into 'O'

2. Decode using online tools

Theres also a decoder online for it, check it out:

https://www.cachesleuth.com/keyboardshift.html

This tool allows you to shift letters on a qwerty keyboard right or left. You can shift up to 47 slots if you include special characters

DUTCTF{dtTC9pa0JgySqCpIJbLTMGL3j7XaTwD	Plaintext: 7XaTwDT}	
	Paste Undo	ar Text Options
	Shift Direction:	
	Right	~
	Shift Amount:	
	1	
	Include Special Charac	ters:
	A-Z 0-9 with Special Characters	v
	▼Encrypt ▼	ot^
	Ciphertext:	
IYVYG}fyYV0[s-KhuDwV[OKn:Y <h:4k8csyef< td=""><td>Y</td><td></td></h:4k8csyef<>	Y	

Flag STOUTCTF{dtTC9pa0JgySqCpIJbLTMGL3j7XaTwDT}