Microsoft Windows [Version 10.0.26100.3915] (c) Microsoft Corporation. All rights reserved. C:\Windows\System32>cd C:\Users\shash\Downloads\john-1.9.0-jumbo-1-win64\run C:\Users\shash\Downloads\john-1.9.0-jumbo-1-win64\run>zip2john.exe secret.zip > ziphash.txt ver 2.0 secret.zip/secret.txt PKZIP Encr: cmplen=30, decmplen=18, crc=F8C1A4BB C:\Users\shash\Downloads\john-1.9.0-jumbo-1-win64\run>john.exe ziphash.txt Using default input encoding: UTF-8 Loaded 1 password hash (PKZIP [32/64]) Will run 12 OpenMP threads Proceeding with single, rules:Single Press 'q' or Ctrl-C to abort, almost any other key for status Warning: Only 3 candidates buffered for the current salt, minimum 12 needed for performance. Warning: Only 8 candidates buffered for the current salt, minimum 12 needed for performance. Almost done: Processing the remaining buffered candidate passwords, if any. Warning: Only 1 candidate buffered for the current salt, minimum 12 needed for performance. Proceeding with wordlist:password.lst, rules:Wordlist (secret.zip/secret.txt) qwerty 1g 0:00:00:00 DONE 2/3 (2025-05-01 10:48) 10.20g/s 475357p/s 475357c/s 475357C/s 123456..MATT Use the "--show" option to display all of the cracked passwords reliably Session completed C:\Users\shash\Downloads\john-1.9.0-jumbo-1-win64\run>john.exe --show ziphash.txt secret.zip/secret.txt:qwerty:secret.txt:secret.zip::secret.zip 1 password hash cracked, 0 left C:\Users\shash\Downloads\john-1.9.0-jumbo-1-win64\run>_