

Workshop

Dictionary Attacks

Each of these are hashed using a different algorithm, determine the type of hash from the Hashcat Wiki and use a wordlist (eg rockyou) to crack the password.

Practice hashes to crack:

```
edba955d0ea15fdef4f61726ef97e5af507430c0
```

```
742929dcb631403d7c1c1efad2ca2700
```

```
sha256:600000:WW5SZ2puaW0=:yVQajGrUC8Bkl5vERgJQQf+smvL3YnJpcdiiq
```

```
$2y$10$IT4k5kmSGvHS09d6M/1w0eYiB5Ne9XzArQRFJTGThNiy/yBtkIj12
```

```
$2y$10$vcrYth5YcCLlZaPDj6Pwq0YTw68W1.3WeKlBn70JonsdW/MhFYK4C
```

```
b8fd3f41a541a435857a8f3e751cc3a91c174362:d
```

Custom Wordlist Scenarios

1. Employees are allocated a default password which adheres to the following pattern:

Their first name and last name (first letter of each capitalized), followed by an exclamation point and a randomly generated 4 digit number at the end.

Example:

```
FirstnameLastname!8008
```

You discover a new employee by the name 'Floyd Wallis', create a custom wordlist to crack the password:

```
46a326c63dc32b83653e1963486a8bf710b09e60b535f3f02b1b2f19be170
```

2. You are creating a custom wordlist for a man by the name 'Lars Berghorst' (a totally fictional and hypothetical character). Some of his interests include:

```
Football (supports Dortmund)
History student (enjoys the crusades)
Map Games
Politics
Mayonnaise
Raw milk
Lives in the Allendale region of the Pennines
Cats
German/ Dutch nationalism
Snus
```

Password must include at least 1 capital letter and 1 special character.

Please email us the lists when completed <3.

```
0a85ee853211b8d9f58bedea202b9ab0
```

This is an AI generated image of what this individual may look like:



DVWA Brute-Force Using HTTP-Get requests

<https://medium.com/@hamidullahbayram/using-hydra-on-login-pages-with-a-right-method-dvwa-training-1e85e8d4f5fd>

Extra (try at your own risk) :3

Using Burpsuite for Brute Forcing

<https://medium.com/@aayanx41/dvwa-brute-force-c2901f630c3d>