

webhacking.kr

hello dpfla0502

Copyright© Oldzombie All Rights Reserved.

Webhacking.kr Write up 2

1. Webhacking.kr 4번

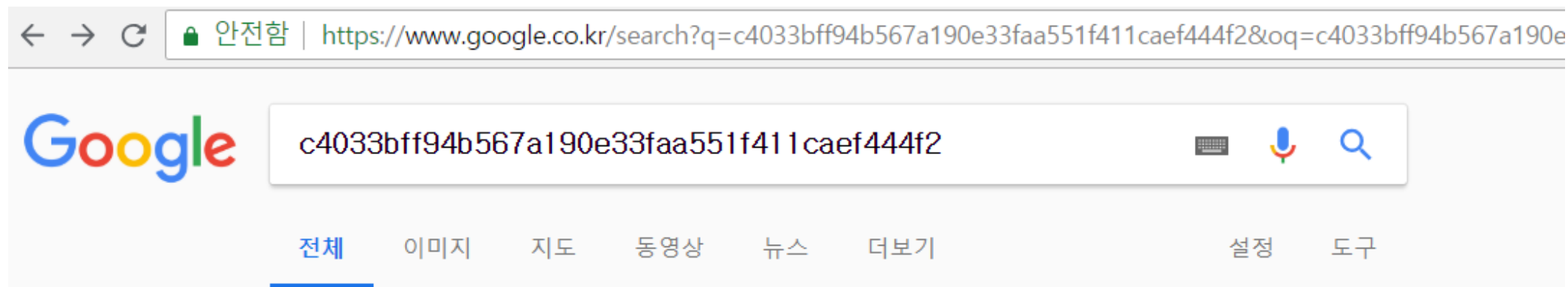
YzQwMzNiZmY5NGI1NjdhMTkwZTMzMmFhNTUxZjQxMWNhZWY0NDRmMg==

Password

제출

1. Webhacking.kr 4번

< C4033bff94b5b7a190e33faa551f411caef444f2 >



SHA-1 reverse for c4033bff94b5b7a190e33faa551f411caef444f2

<https://sha1.gromweb.com/?...c4033bff94b5b7a190e33faa551f411caef444f2> ▼ 이 페이지 번역하기

SHA-1 reverse for SHA-1 hash c4033bff94b5b7a190e33faa551f411caef444f2.

1. Webhacking.kr 4번

SHA - 1 이란 ?

SHA 함수의 종류 중 하나이고 최대 2^{64} 비트의 메시지에서부터 160비트의 해시 값을 만듦

암호학적 해시 함수들의 모임

해시 함수는 임의의 길이를 갖는 데이터에 대해 고정된 길이의 데이터로 매핑하는 함수를 말하고 이를 적용하여 나온 고정된 길이의 값

1. Webhacking.kr 4번

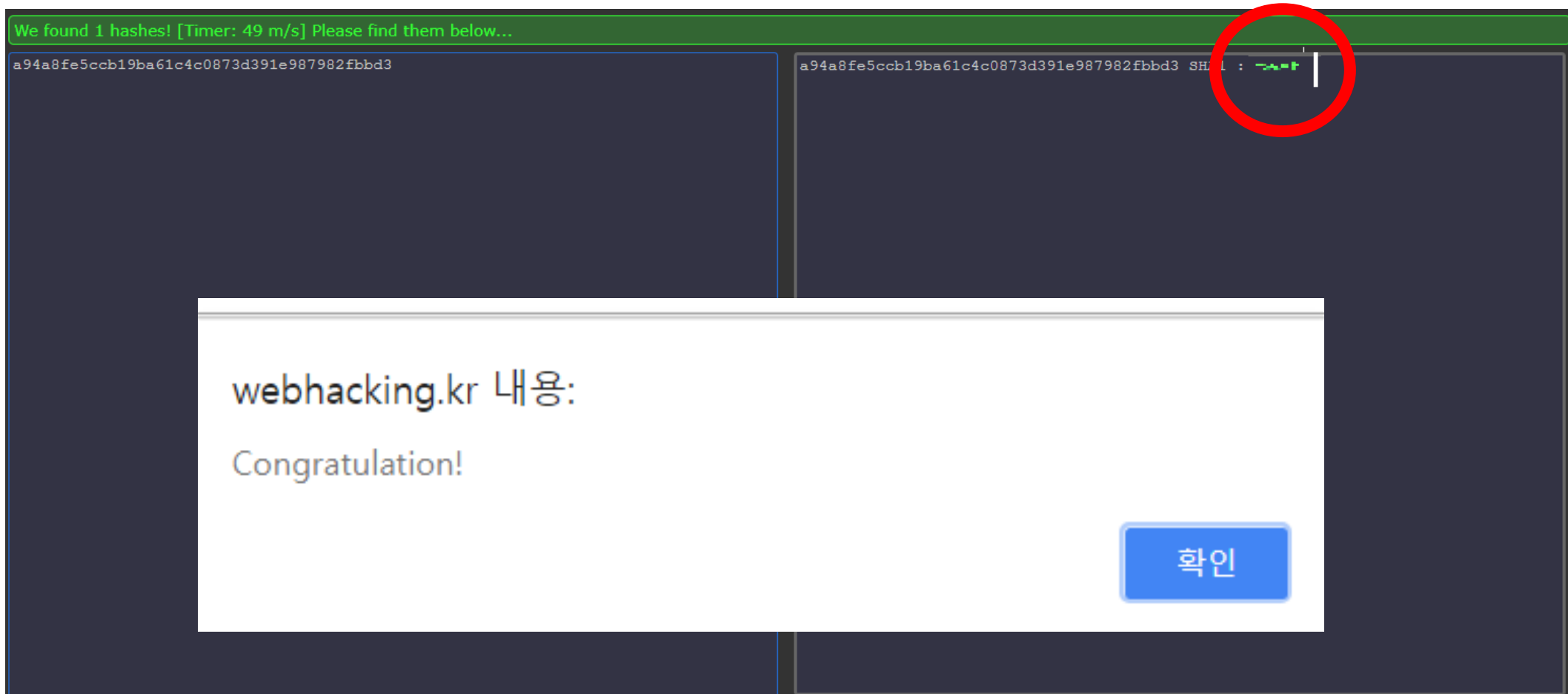
We found 1 hashes! [Timer: 75 m/s] Please find them below...

c4033bff94b567a190e33faa551f411caef444f2

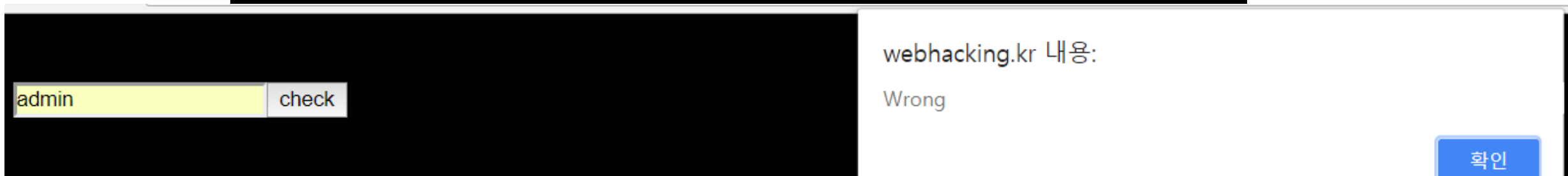
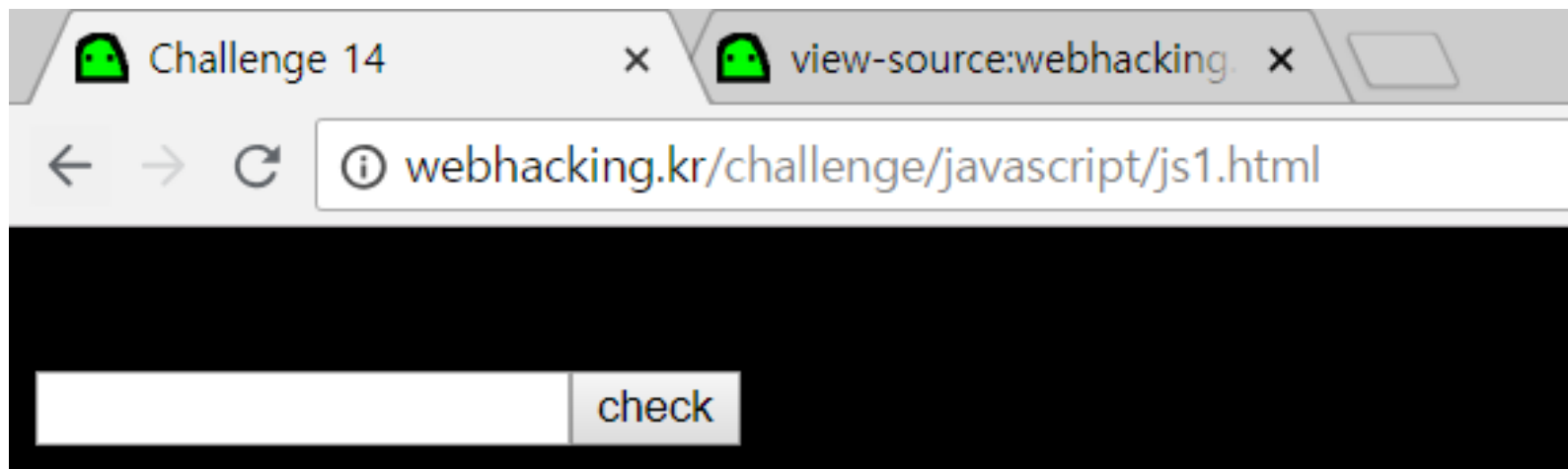
c4033bff94b567a190e33faa551f411caef444f2 SHA1 :
a94a8fe5ccb19ba61c4c0873d391e987982fbbd3

A94a8fe5ccb19ba61c4c0873d391e987982fbbd3

1. Webhacking.kr 4번



2. Webhacking.kr 14번



2. Webhacking.kr 14번



The screenshot shows a web browser with two tabs: "Challenge 14" and "view-source:webhacking.kr". The address bar displays "view-source:webhacking.kr/challenge/javascript/js1.html". The source code is visible, showing an HTML document with a black background and white text. A JavaScript function `ck()` is highlighted with a red box. The function checks if the password entered in a form matches the URL of the page (webhacking.kr) and alerts the user with the password if it matches, or "Wrong" if it does not.

```
1 <html>
2 <head>
3 <title>Challenge 14</title>
4 <style type="text/css">
5 body { background:black; color:white; font-size:10pt; }
6 </style>
7 </head>
8 <body>
9 <br><br>
10 <form name=pw><input type=text name=input_pwd><input type=button value="check" onclick=ck()></form>
11 <script>
12 function ck()
13 {
14   var ul=document.URL;
15   ul=ul.indexOf(".kr");
16   ul=ul*30;
17   if(ul==pw.input_pwd.value) { alert("Password is "+ul*pw.input_pwd.value); }
18   else { alert("Wrong"); }
19 }
20
21 </script>
22
23
24 </body>
25 </html>
26
```


2. Webhacking.kr 14번

`http://webhacking.kr/challenge/javascript/js1.html`

[0] = h	[6] = /	[12] = c	[18] = k
[1] = t	[7] = w	[13] = k	[19] = r
[2] = t	[8] = e	[14] = i	[20] = /
[3] = p	[9] = b	[15] = n	[21] = c
[4] = :	[10] = h	[16] = g	[22] = h
[5] = /	[11] = a	[17] = .	[23] = a

`ul = ul * 30`

2. Webhacking.kr 14번

