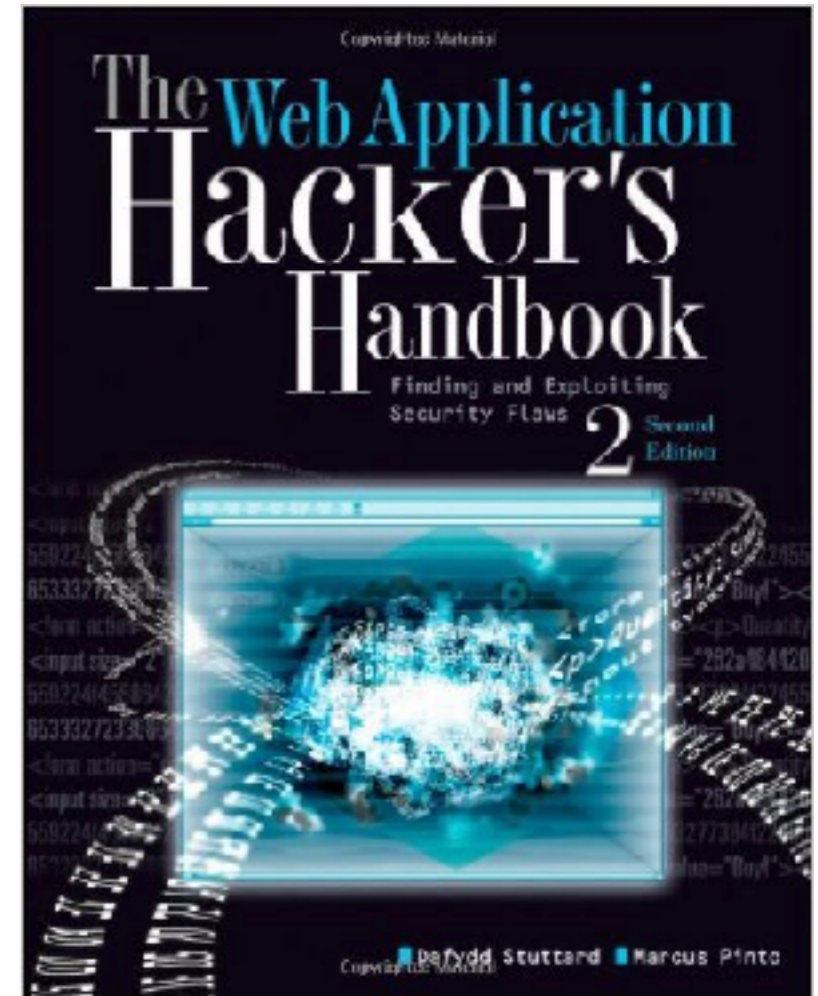


CNIT 129S: Securing Web Applications

Ch 7: Attacking Session Management



Session Management

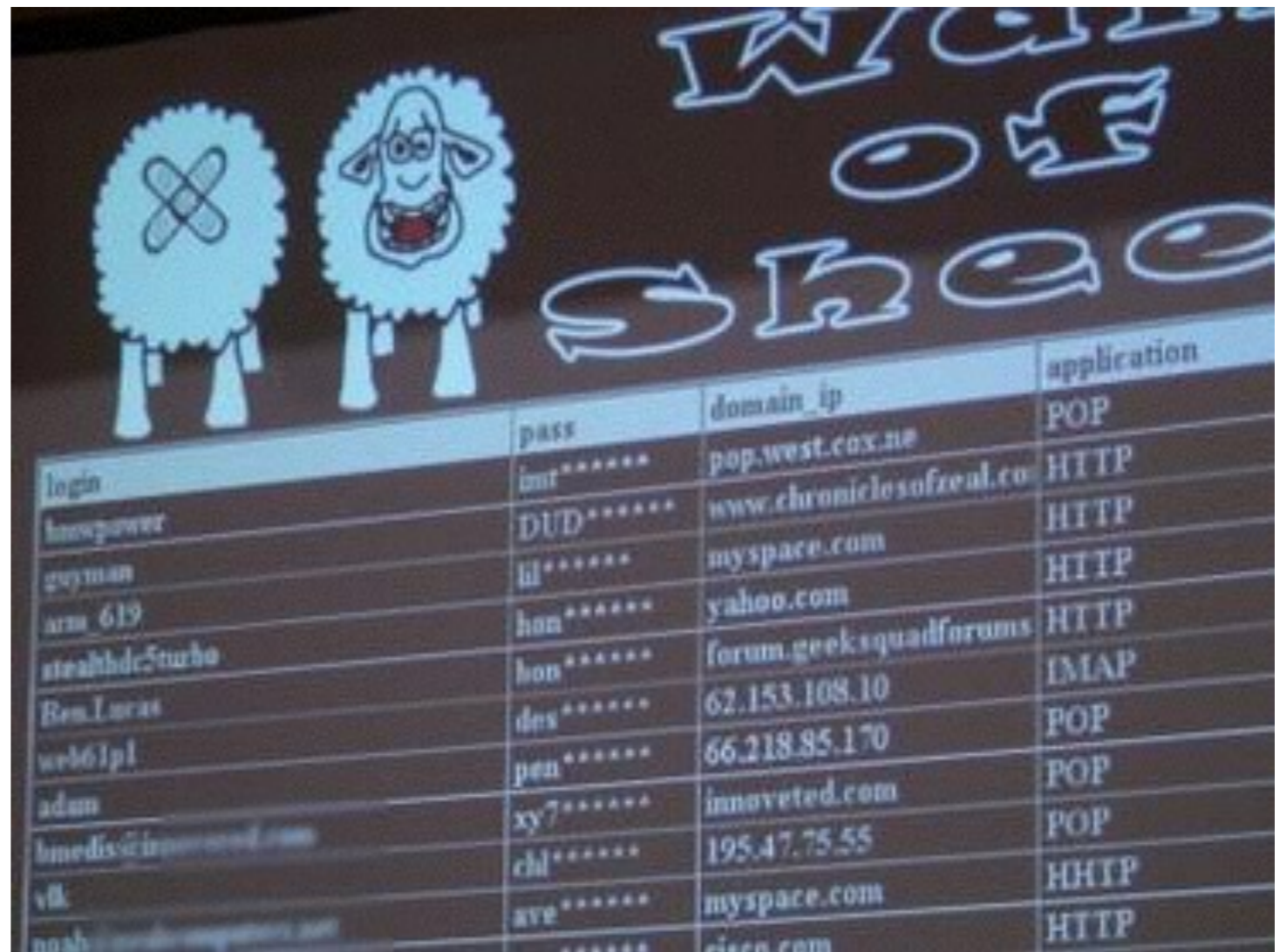
- **Enables application to identify a given user over a number of different requests**
 - **Ex: login, then later requests**
- **Fundamental security component**
- **A prime target for attackers**

Session Management

- **Potential consequences of session management attacks**
 - **A user can masquerade as another user**
 - **Privilege escalation to administrator, owning the entire application**
- **Can be as simple as incrementing the value of a token**

Wall of Sheep

- **My Gmail was hacked at Defcon**
- **By stealing and replaying my session cookie**
- **Using Hamster and Ferret**



login	pass	domain_ip	application
hmspower	imr*****	pop.west.cox.ne	POP
guyman	DUD*****	www.chroniclosofzeal.co	HTTP
arnu_619	lil*****	myspace.com	HTTP
stealthdc5turbo	hon*****	yahoo.com	HTTP
Ben.Lucas	hon*****	forum.geekssquadforums	HTTP
web61pl	des*****	62.153.108.10	IMAP
adam	pen*****	66.218.85.170	POP
hmedis@innovet.com	xy7*****	innovet.com	POP
vtk	chl*****	195.47.75.55	POP
noah@...com	ave*****	myspace.com	HTTP
		cisco.com	HTTP

The Need for State

Web 1.0

- **Stateless**
- **Static pages**
- **No custom content**
- **No logging in**

Logging In

- **Allow user to register and log in**
- **Require a session to maintain the "state" of being authenticated**
- **Otherwise user would have to log in to each page**

No Login

- **Application with no login function still use sessions**
- **Shopping basket**

Session Token

- **Server's first response contains a Set-Cookie: header**

```
Set-Cookie: ASP.NET_SessionId=mza2ji454s04cwbgwb2ttj55
```

- **Each subsequent request from the client contains the Cookie: header**

```
Cookie: ASP.NET_SessionId=mza2ji454s04cwbgwb2ttj55
```

Vulnerabilities

- **Two categories**
 - **Weakness in generation of session tokens**
 - **Weakness in handling session tokens throughout their life cycle**

Finding the Real Session Token

- **Sometimes a platform like ASP.NET generates a token but the app doesn't really use it**
- **To find a token, establish a session and then replay a request**
- **Systematically remove each item you suspect of being the real token**
- **Wait till response is no longer customized for your session**

Alternatives to Sessions

HTTP Authentication

- **Basic, Digest, NTLM**
- **Pass credentials with every request in HTTP headers**
- **Not via application-specific code**
- **Rarely used on Internet-based applications**

Sessionless State Mechanisms

- **Application doesn't issue session tokens or manage the state**
- **Transmit all data required to manage the state via the client in a cookie or hidden form field**
- **Ex: ASP.NET ViewState**
 - **Link Ch 7a**

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/
<script runat="server">
    // Sample ArrayList for the page.
    ArrayList PageArrayList;

    ArrayList CreateArray()
    {
        // Create a sample ArrayList.
        ArrayList result = new ArrayList(4);
        result.Add("item 1");
        result.Add("item 2");
        result.Add("item 3");
        result.Add("item 4");
        return result;
    }

    void Page_Load(object sender, EventArgs e)
    {
        if (ViewState["arrayListInViewState"] != null)
        {
            PageArrayList = (ArrayList)ViewState["arrayListInViewState"];
        }
    }
}
```

Data Types You Can Store in View State

You can store objects of the following types in view state:

- Strings
- Integers
- **Boolean** values
- **Array** objects
- **ArrayList** objects
- Hash tables
- Custom type converters (see the [TypeConverter](#) class for more information)

You can store other types of data also, but the class must be compiled with the [Serializable](#) attribute so that its values can be serialized for view state.

Securing View State

- **Data must be protected, usually as a binary blob that is encrypted or signed**
 - **To prevent re-use on another machine**
- **ASP.NET View State uses Base64 and a hash made from a Machine Authentication Code**
- **Includes the machine's MAC address**
- **Expiration time enforces session timeouts**

Indicators of Sessionless State Mechanisms

- **Token-like data items ≥ 100 bytes long**
- **New token-like item in response to every request**
- **Data is encrypted (structureless) or signed (structured accompanied by a few random bytes)**
- **Application rejects attempts to submit the same item with more than one request**

Weaknesses in Token Generation

Token Use Cases

- **Password recovery tokens sent to user's email address**
- **Tokens in hidden form fields to prevent cross-site forgery attacks**
- **Tokens used to grant one-time access to protected resources**
- **Persistent tokens used to "remember me"**
- **Tokens used to allow customers of shopping application to see the status of an order**

Unpredictability

- **The security of the application depends on all those tokens being unpredictable**

Meaningful Tokens

For example, the following token may initially appear to be a long random string:

```
757365723d6461663b6170703d61646d696e3b646174653d303  
12f31322f3131
```

- **It's just hexadecimal ASCII for**

```
user=daf;app=admin;date=10/09/11
```

- **Easy to guess other token values, like
user=admin**

ASCII

- 75 73 65 72
- u s e r

Dec	Hx	Oct	Html	Chr	Dec	Hx	Oct	Html	Chr	Dec	Hx	Oct	Html	Chr
32	20	040	 	Space	64	40	100	@	@	96	60	140	`	`
33	21	041	!	!	65	41	101	A	A	97	61	141	a	a
34	22	042	"	"	66	42	102	B	B	98	62	142	b	b
35	23	043	#	#	67	43	103	C	C	99	63	143	c	c
36	24	044	$	\$	68	44	104	D	D	100	64	144	d	d
37	25	045	%	%	69	45	105	E	E	101	65	145	e	e
38	26	046	&	&	70	46	106	F	F	102	66	146	f	f
39	27	047	'	'	71	47	107	G	G	103	67	147	g	g
40	28	050	((72	48	110	H	H	104	68	150	h	h
41	29	051))	73	49	111	I	I	105	69	151	i	i
42	2A	052	*	*	74	4A	112	J	J	106	6A	152	j	j
43	2B	053	+	+	75	4B	113	K	K	107	6B	153	k	k
44	2C	054	,	,	76	4C	114	L	L	108	6C	154	l	l
45	2D	055	-	-	77	4D	115	M	M	109	6D	155	m	m
46	2E	056	.	.	78	4E	116	N	N	110	6E	156	n	n
47	2F	057	/	/	79	4F	117	O	O	111	6F	157	o	o
48	30	060	0	0	80	50	120	P	P	112	70	160	p	p
49	31	061	1	1	81	51	121	Q	Q	113	71	161	q	q
50	32	062	2	2	82	52	122	R	R	114	72	162	r	r
51	33	063	3	3	83	53	123	S	S	115	73	163	s	s
52	34	064	4	4	84	54	124	T	T	116	74	164	t	t
53	35	065	5	5	85	55	125	U	U	117	75	165	u	u
54	36	066	6	6	86	56	126	V	V	118	76	166	v	v
55	37	067	7	7	87	57	127	W	W	119	77	167	w	w
56	38	070	8	8	88	58	130	X	X	120	78	170	x	x
57	39	071	9	9	89	59	131	Y	Y	121	79	171	y	y
58	3A	072	:	:	90	5A	132	Z	Z	122	7A	172	z	z
59	3B	073	;	;	91	5B	133	[[123	7B	173	{	{
60	3C	074	<	<	92	5C	134	\	\	124	7C	174	|	
61	3D	075	=	=	93	5D	135]]	125	7D	175	}	}
62	3E	076	>	>	94	5E	136	^	^	126	7E	176	~	~
63	3F	077	?	?	95	5F	137	_	_	127	7F	177		DEL

Source: www.LookupTables.com

Components in Structured Tokens

- The account username
- The numeric identifier that the application uses to distinguish between accounts
- The user's first and last names
- The user's e-mail address
- The user's group or role within the application
- A date/time stamp
- An incrementing or predictable number
- The client IP address

Common Encoding Schemes

- **XOR**
- **Base64**
- **Hexadecimal ASCII codes**

Hack Steps

- **Obtain a single token**
- **Modify it in systematic ways**
- **Change it one byte at a time, or one bit at a time**
- **Resubmit it to see if it's still accepted**
- **Some fields may be ignored**
- **Burp Intruder's "char frobber" function**

Hack Steps

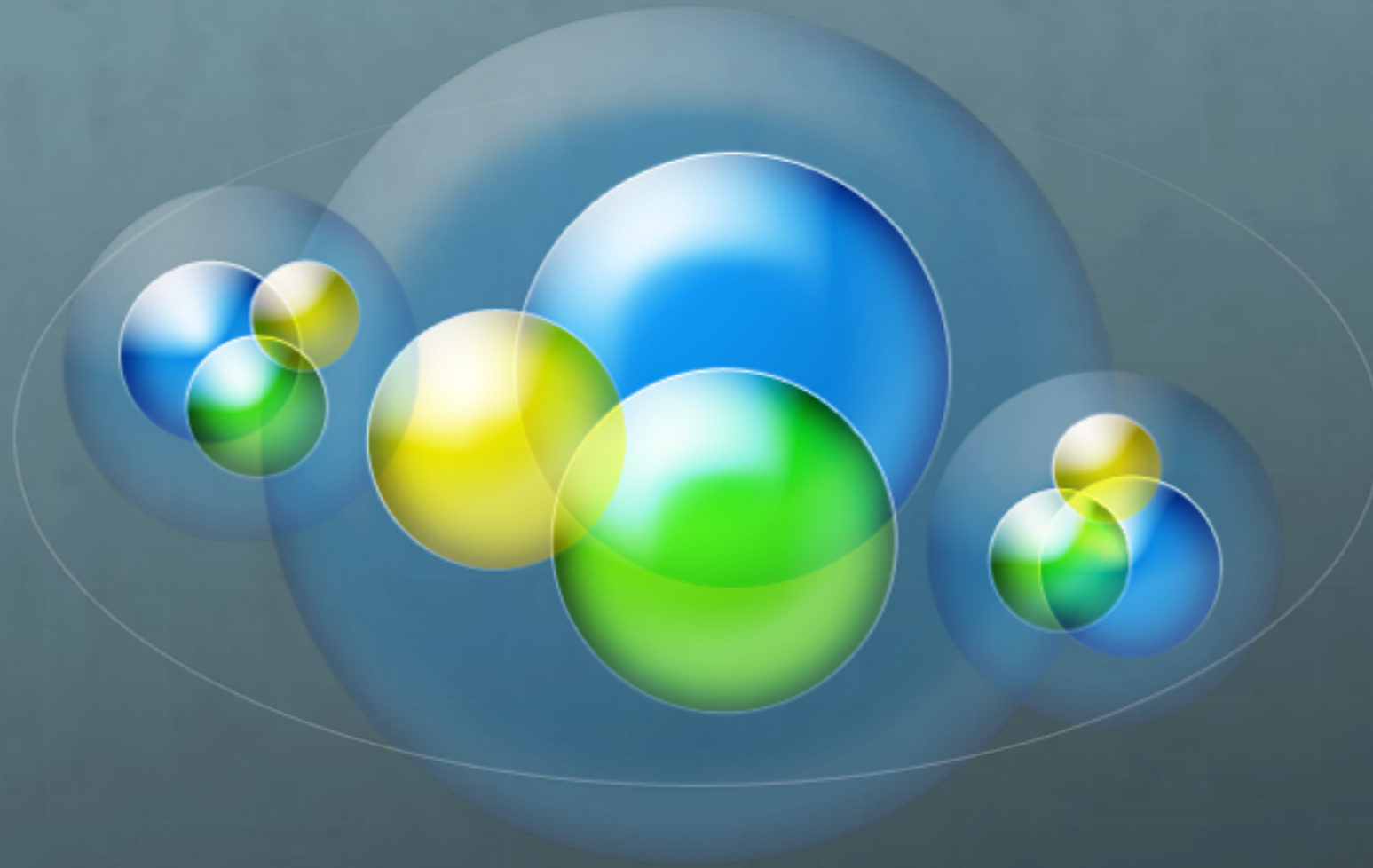
- **Log in as several users at different times**
- **Record the tokens**
- **If you can, register similar usernames like A, AA, AAA, AAAB, etc.**
- **Try similar series for other data, such as email addresses**

Hack Steps

- **Analyze the tokens for correlations**
- **Look for encoding or obfuscation**
- **A series of repeating letters like AAA will produce repeating encoded characters like zzz if XOR is used**
- **Base64 often ends in = or ==**

Hack Steps

- **Use the patterns you've found to try guessing tokens of other users**
- **Find a page that is session-dependent**
- **Use Burp Intruder to send many requests using guessed tokens**
- **Monitor results to see if any pages load correctly**



iClickers

A Web app encodes "user=AAAA" as
"dXNlcj1BQUFB".

What encoding is this?

- A. XOR
- B. Base64
- C. Hexadecimal
- D. None of the above

A Web app encodes "user=AAAA" as "cb9371cf1adcbc1c310ba57a9fbd4843".

What encoding is this?

- A. XOR**
- B. Base64**
- C. Hexadecimal**
- D. None of the above**

**A Web app encodes "user=AAAA" as
"757365723d414141".**

What encoding is this?

A. XOR

B. Base64

C. Hexadecimal

D. None of the above

A Web app encodes "user=AAAA" as "3137213679050505".

What encoding is this?

A. XOR

B. Base64

C. Hexadecimal

D. None of the above

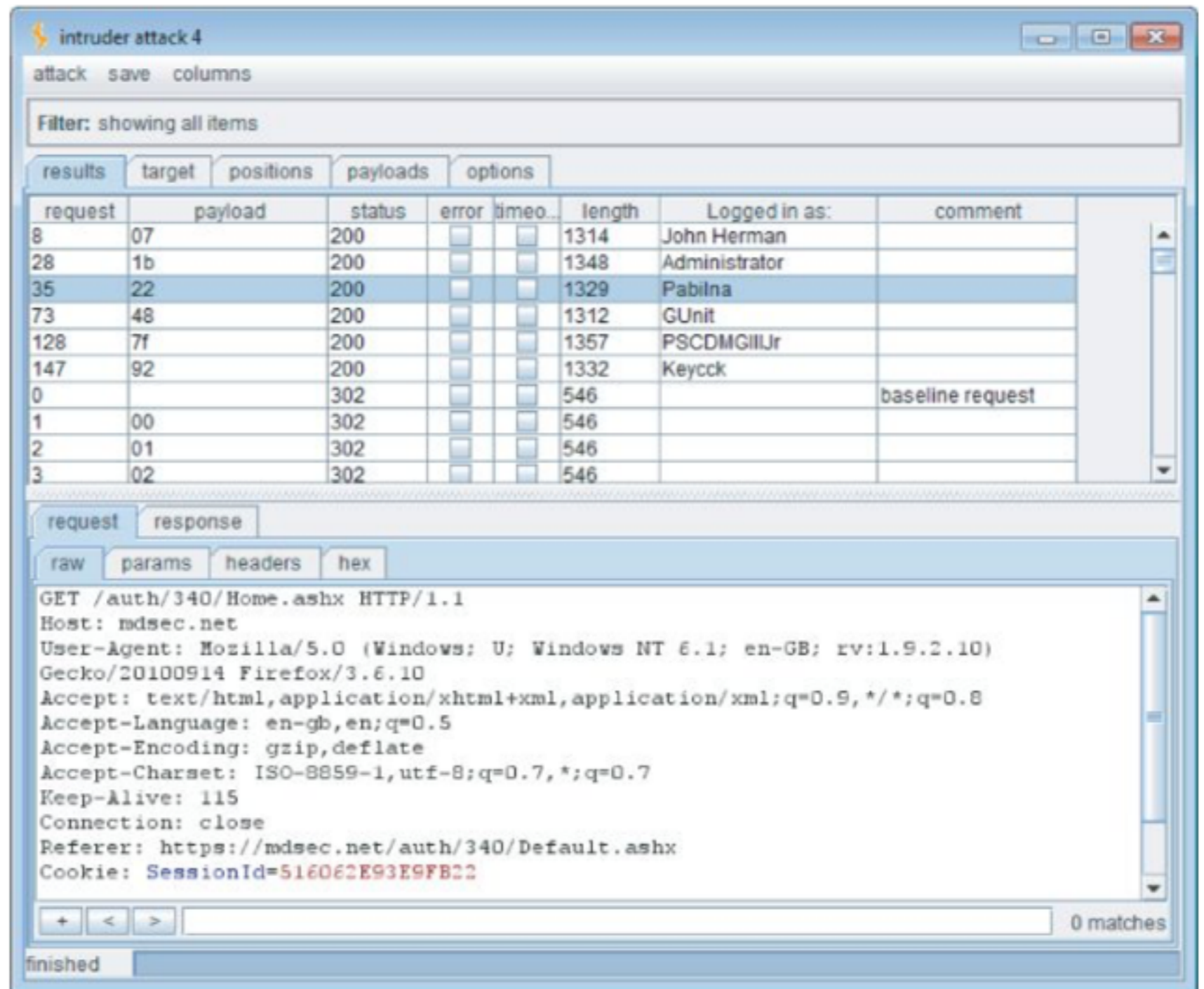
Predictable Tokens

Patterns

- **From a sample of tokens, it may be possible to predict valid tokens**
- **Commercial implementations such as web servers or application platforms may be more vulnerable**
- **Because it's easier to gather a large sample of tokens, from your own test system**

Sequential Tokens

- **Burp trying sequential payloads**
- **Winners shown at the top**



The screenshot shows the Burp Suite interface for an intruder attack. The window title is "intruder attack 4". At the top, there are buttons for "attack", "save", and "columns". Below that is a filter bar that says "Filter: showing all items". The main area is a table with columns: "request", "payload", "status", "error", "timeo..", "length", "Logged in as:", and "comment". The table contains several rows, with the top row (index 8) highlighted in blue, indicating it is the current selection. Below the table, there are tabs for "request" and "response", and sub-tabs for "raw", "params", "headers", and "hex". The "raw" tab is selected, showing the raw HTTP request text. At the bottom, there are navigation buttons (+, <, >) and a search bar with "0 matches".

request	payload	status	error	timeo..	length	Logged in as:	comment
8	07	200	<input type="checkbox"/>	<input type="checkbox"/>	1314	John Herman	
28	1b	200	<input type="checkbox"/>	<input type="checkbox"/>	1348	Administrator	
35	22	200	<input type="checkbox"/>	<input type="checkbox"/>	1329	Pabilna	
73	48	200	<input type="checkbox"/>	<input type="checkbox"/>	1312	GUnit	
128	7f	200	<input type="checkbox"/>	<input type="checkbox"/>	1357	PSCDMGIIJr	
147	92	200	<input type="checkbox"/>	<input type="checkbox"/>	1332	Keycck	
0		302	<input type="checkbox"/>	<input type="checkbox"/>	546		baseline request
1	00	302	<input type="checkbox"/>	<input type="checkbox"/>	546		
2	01	302	<input type="checkbox"/>	<input type="checkbox"/>	546		
3	02	302	<input type="checkbox"/>	<input type="checkbox"/>	546		

```
GET /auth/340/Home.ashx HTTP/1.1
Host: mdsec.net
User-Agent: Mozilla/5.0 (Windows; U; Windows NT 6.1; en-GB; rv:1.9.2.10)
Gecko/20100914 Firefox/3.6.10
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8
Accept-Language: en-gb,en;q=0.5
Accept-Encoding: gzip,deflate
Accept-Charset: ISO-8859-1,utf-8;q=0.7,*;q=0.7
Keep-Alive: 115
Connection: close
Referer: https://mdsec.net/auth/340/Default.ashx
Cookie: SessionId=516062E93E9FB22
```

Three Sources of Predictable Session Tokens

- **Concealed sequences**
- **Time dependency**
- **Weak random number generation**

Concealed Sequences

lwjVJA
Ls3Ajg
xpKr+A
XleXYg
9hyCzA
jeFuNg
JaZZoA

- **This sequence appears to be Base64-encoded**
- **Decodes to the gibberish on the right**

--ō\$
.íÀŽ
Æ' «ø
^W-b
ö, ì
?án6
% | Y

Hexadecimal Form

```
9708D524
2ECDC08E
C692ABF8
5E579762
F61C82CC
8DE16E36
25A659A0
```

- **Calculate difference between sequential tokens**
- **For negative differences, add 0x10000000000 so it starts with FF**

```
FF97C4EB6A
97C4EB6A
FF97C4EB6A
97C4EB6A
FF97C4EB6A
FF97C4EB6A
```


Script to Decode

```
#!/usr/bin/python

import base64

raw = ['lwjVJA', 'Ls3Ajpg', 'xpKr+A', 'XleXYg', ' 9hyCzA', 'jeFuNg', 'JaZZoA']
dec = []

print "Base64 Decode"
for i in range(7):
    dec.append(base64.b64decode(raw[i] + '=='))
    print i, raw[i], dec[i]

print
print "Convert to hex"
h = []
for i in range(7):
    x = ''
    for j in range(4):
        x += str(hex(256+ord(dec[i][j])))[3:]
    h.append(x)
    print i, raw[i], dec[i], h[i]

print
print "Gather hex digits together"
n = []
for i in range(7):
    n.append(int('0x' + h[i], 16))
    print i, hex(n[i])

print
print 'Calculate differences'
diff = []
for i in range(6):
    diff.append(n[i] - n[i+1])
    if diff[i] < 0:
        diff[i] += 0x100000000000
    print i, hex(diff[i])
```

Generate Valid Tokens

```
#!/usr/bin/python

token = 0x9708d524
print hex(token)

for i in range(7):
    token += 0x97C4EB6A
    if token > 0xffffffff:
        token -= 0x100000000
    print hex(token)
```

```
0x9708d524
0x2ecdc08e
0xc692abf8
0x5e579762
0xf61c82cc
0x8de16e36
0x25a659a0
0xbd6b450a
```

Time Dependency

```
3124538-1172764258718
3124539-1172764259062
3124540-1172764259281
3124541-1172764259734
3124542-1172764260046
3124543-1172764260156
3124544-1172764260296
3124545-1172764260421
3124546-1172764260812
3124547-1172764260890
```

- **Left number simply increments by 1 each time**
- **Right number moves up by a varying value, as shown on the right**

```
344
219
453
312
110
140
125
391
78
```

Another Sample

```
3124553-1172764800468
3124554-1172764800609
3124555-1172764801109
3124556-1172764801406
3124557-1172764801703
3124558-1172764802125
3124559-1172764802500
3124560-1172764802656
3124561-1172764803125
3124562-1172764803562
```

- **Ten minutes later**
- **First number has jumped by 6**
- **Second number has jumped by 539578**
- **Ten minutes = 600 sec = 600,000 milliseconds**

Attack Steps

- **Poll the server frequently to gather session tokens**
- **When first number increases by more than 1, there's another user in between**
- **We know the second number will be between the two numbers we have**
 - **Simply brute-force the value**

Weak Random Number Generation

- **Jetty is a Java-based Web server**
- **Calculates pseudorandom session tokens with a "linear congruential generator"**
- **Multiplies previous number by a constant, adds another constant, truncates to 48 bits**
- **Given one value, all others can be predicted**

```
synchronized protected int next(int bits) {  
    seed = (seed * 0x5DEECE66DL + 0xBL) & ((1L << 48) - 1);  
    return (int)(seed >>> (48 - bits));  
}
```

PHP 5.3.2 and Earlier

- **Session token generated from**
 - **Client's IP address**
 - **Epoch time at token creation**
 - **Microseconds at token creation**
 - **Linear congruential generator**

phpwn

- **The vulnerability was found in 2001**
- **But no one wrote a practical attack tool until Samy Kamkar in 2010**
- **Link Ch 7b**

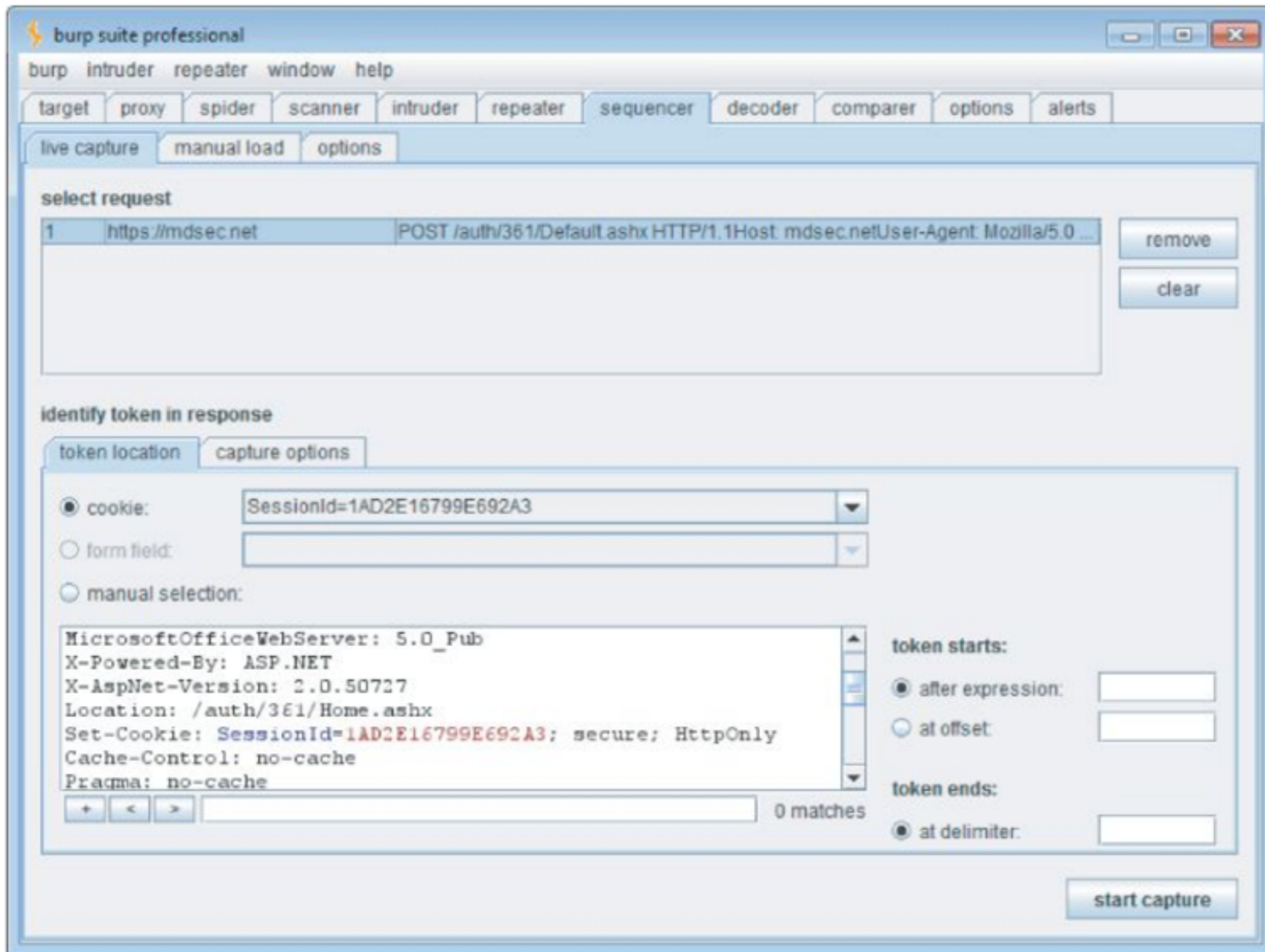
Testing the Quality of Randomness



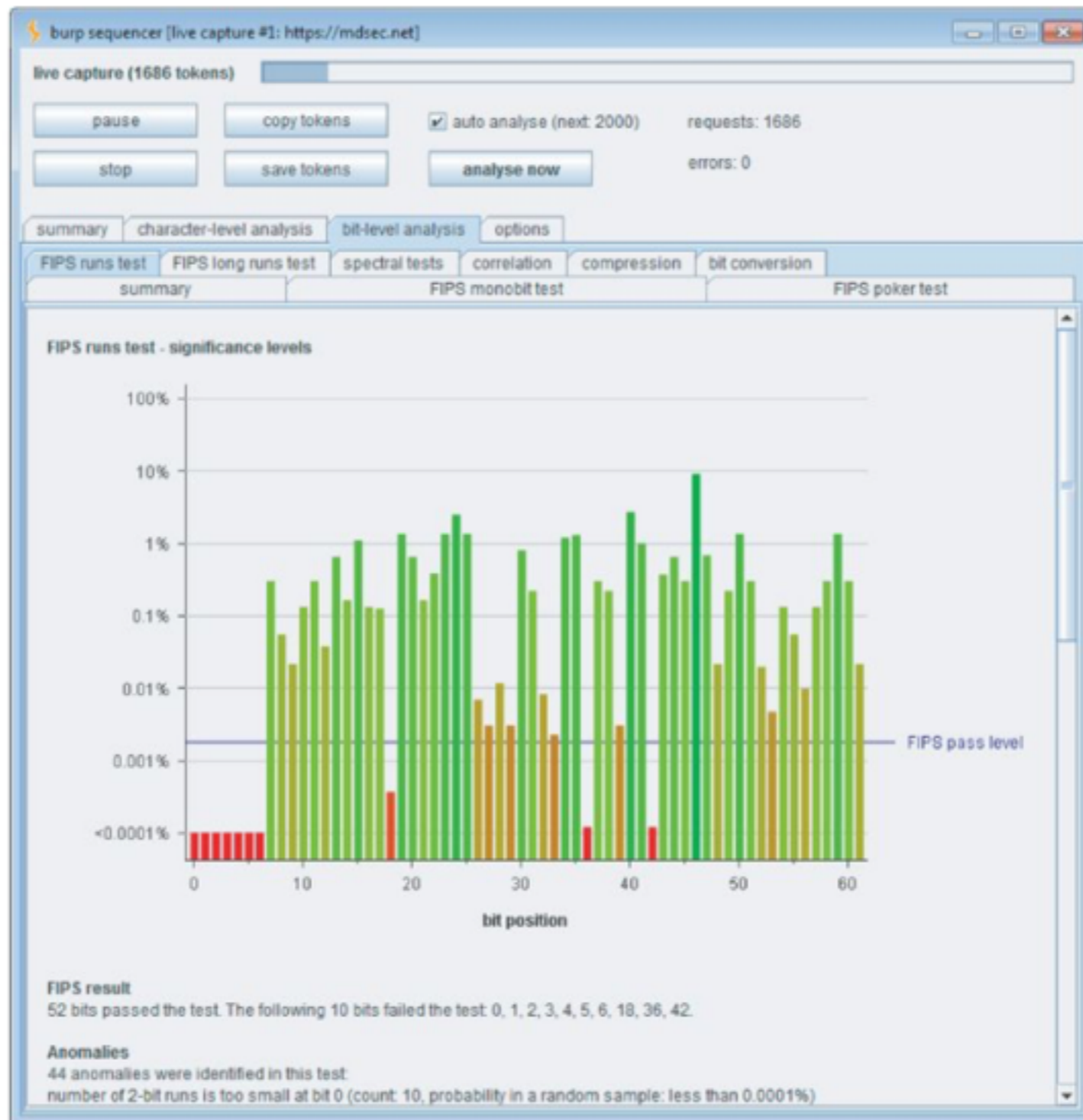
Algorithm

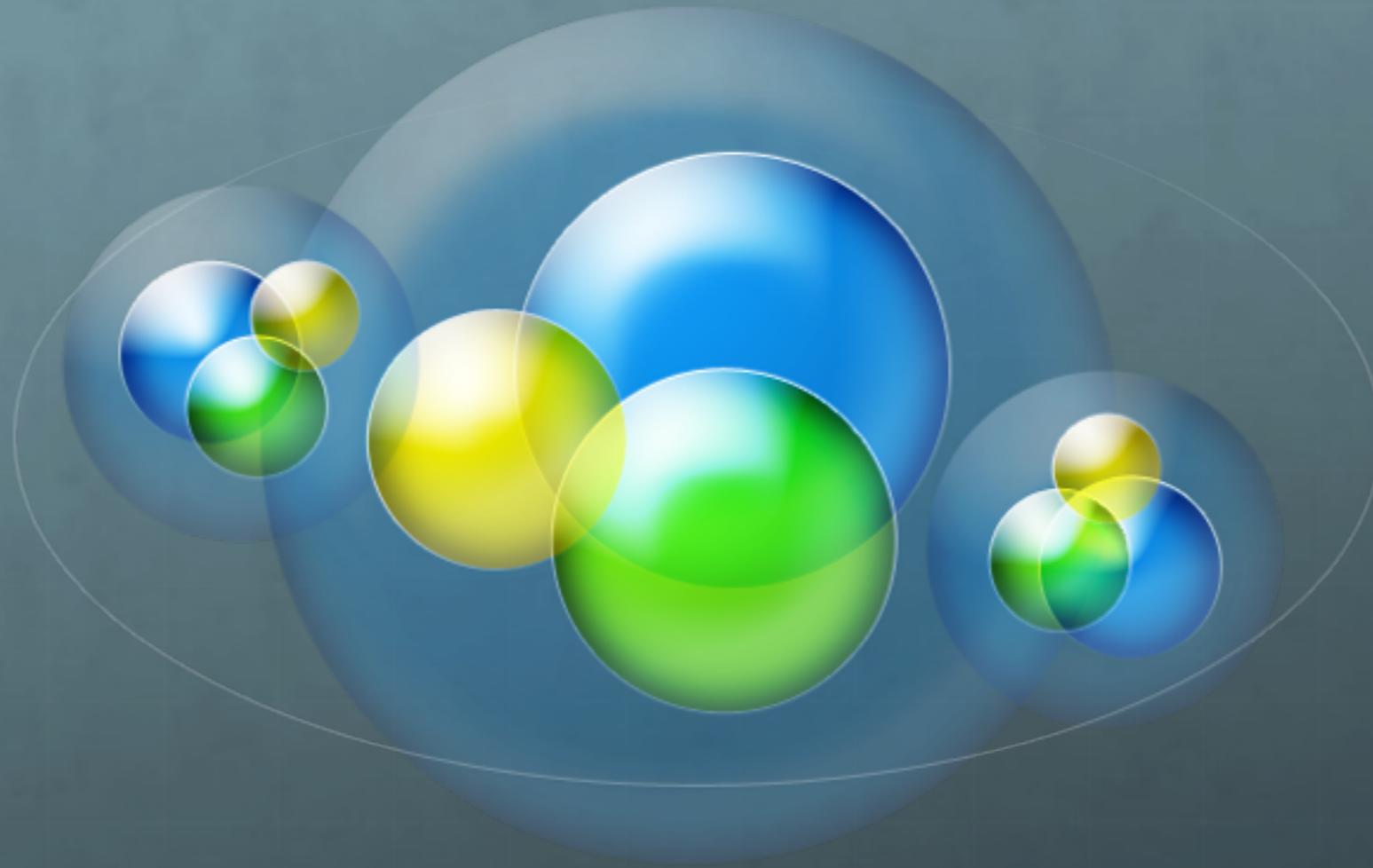
- 1.** Start with the hypothesis that the tokens are randomly generated.
- 2.** Apply a series of tests, each of which observes specific properties of the sample that are likely to have certain characteristics if the tokens are randomly generated.
- 3.** For each test, calculate the probability of the observed characteristics occurring, working on the assumption that the hypothesis is true.
- 4.** If this probability falls below a certain level (the “significance level”), reject the hypothesis and conclude that the tokens are not randomly generated.

Burp Sequencer



Results: Red Bits are Non-Random





iClickers

Which type of token is the best?

- A. Sequential**
- B. Random**
- C. Linear congruential**
- D. Time-based**
- E. None of the above**

Which type of token is easiest to predict?

- A. Sequential**
- B. Random**
- C. Linear congruential**
- D. Time-based**
- E. None of the above**

Which type of token has a pattern that is not easy to see from a series of samples?

- A. Sequential**
- B. Random**
- C. Linear congruential**
- D. Time-based**
- E. None of the above**

Encrypted Tokens

Design Goal

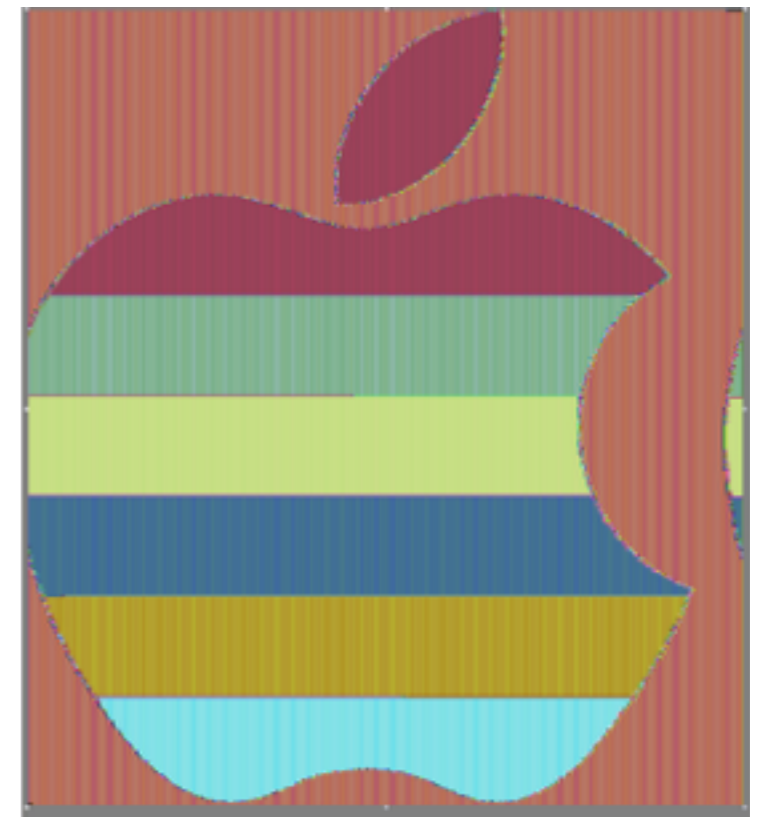
- **Token built from meaningful content, such as username**
- **Encrypted with a secret key not known to the attacker**
- **Sounds good, but sometimes the attacker can tamper with token's meaningful values without decrypting them**

ECB Ciphers

- **Electronic Code Book**
- **Input broken up into blocks, often 8 bytes long**
- **Symmetric encryption, no randomness**
- **Each input block encodes to a single output block**
- **This preserves patterns in input**

Image Encrypted with ECB

- **Patterns preserved in output**



Example of ECB

- **Token contains several meaningful fields, including numeric user id**

```
rnd=2458992;app=iTradeEUR_1;uid=218;username=dafydd;time=634430423694715000;
```

- **Encrypted form appears meaningless**

```
68BAC980742B9EF80A27CBBBC0618E3876FF3D6C6E6A7B9CB8FCA486F9E11922776F0307329140AABD223F003A8309DDB6B970C47BA2E249A0670592D74BCD07D51A3E150EFC2E69885A5C8131E4210F
```

8-Byte Blocks

<code>rnd=2458</code>	<code>68BAC980742B9EF8</code>
<code>992;app=</code>	<code>0A27CBBBC0618E38</code>
<code>iTradeEU</code>	<code>76FF3D6C6E6A7B9C</code>
<code>R_1;uid=</code>	<code>B8FCA486F9E11922</code>
<code>218;user</code>	<code>776F0307329140AA</code>
<code>name=daf</code>	<code>BD223F003A8309DD</code>
<code>ydd;time</code>	<code>B6B970C47BA2E249</code>
<code>=6344304</code>	<code>A0670592D74BCD07</code>
<code>23694715</code>	<code>D51A3E150EFC2E69</code>
<code>000;</code>	<code>885A5C8131E4210F</code>

Copy a Whole Block

```
rnd=2458      68BAC980742B9EF8
992;app=      0A27CBBBC0618E38
iTradeEU     76FF3D6C6E6A7B9C
R_1;uid=     B8FCA486F9E11922
992;app=    0A27CBBBC0618E38
218;user     776F0307329140AA
name=daf     BD223F003A8309DD
ydd;time     B6B970C47BA2E249
=6344304    A0670592D74BCD07
23694715    D51A3E150EFC2E69
000;        885A5C8131E4210F
```

- **Token is now for user 992**

Register a New User "daf1"

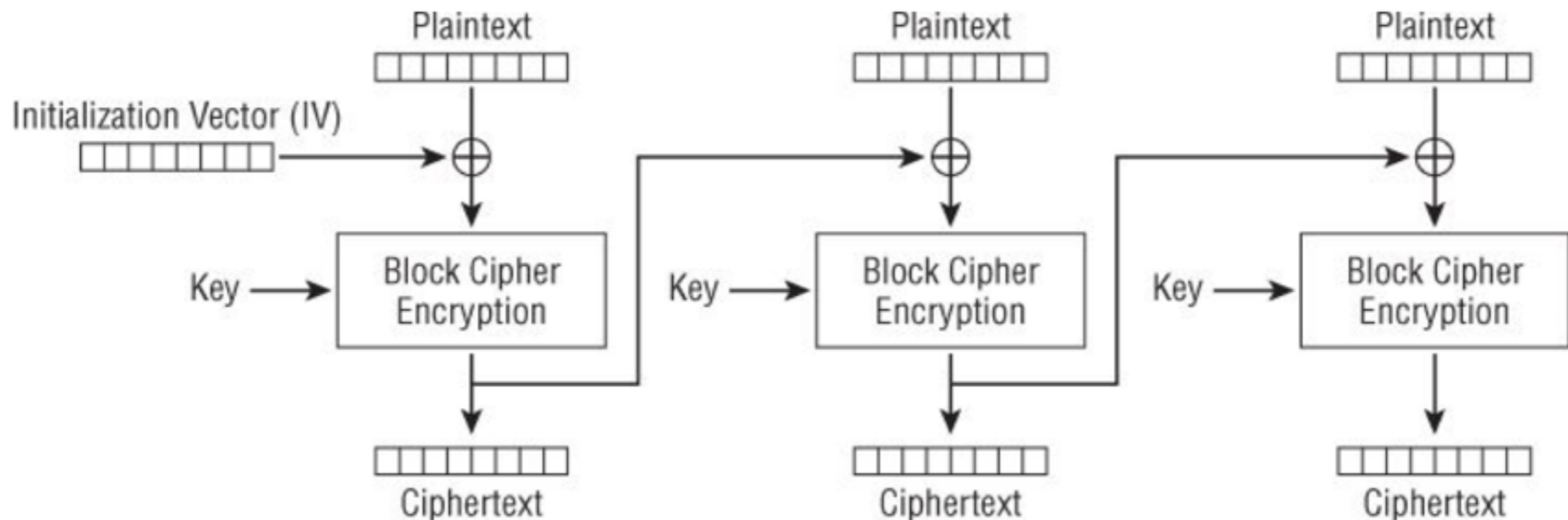
- **Now attacker can target uid=1**

```
rnd=9224      9A5A47BF9B3B6603
856;app=     708F9DEAD67C7F4C
iTradeEU     76FF3D6C6E6A7B9C
R_1;uid=     B8FCA486F9E11922
219;user     A5BC430A73B38C14
name=daf     BD223F003A8309DD
1;time=6    F29A5A6F0DC06C53
34430503    905B5366F5F4684C
61065250    0D2BBBBB08BD834BB
0;          ADEBC07FFE87819D
```

```
rnd=9224      9A5A47BF9B3B6603
856;app=     708F9DEAD67C7F4C
iTradeEU     76FF3D6C6E6A7B9C
R_1;uid=     B8FCA486F9E11922
1;time=6    F29A5A6F0DC06C53
219;user     A5BC430A73B38C14
name=daf     BD223F003A8309DD
1;time=6    F29A5A6F0DC06C53
34430503    905B5366F5F4684C
61065250    0D2BBBBB08BD834BB
0;          ADEBC07FFE87819D
```

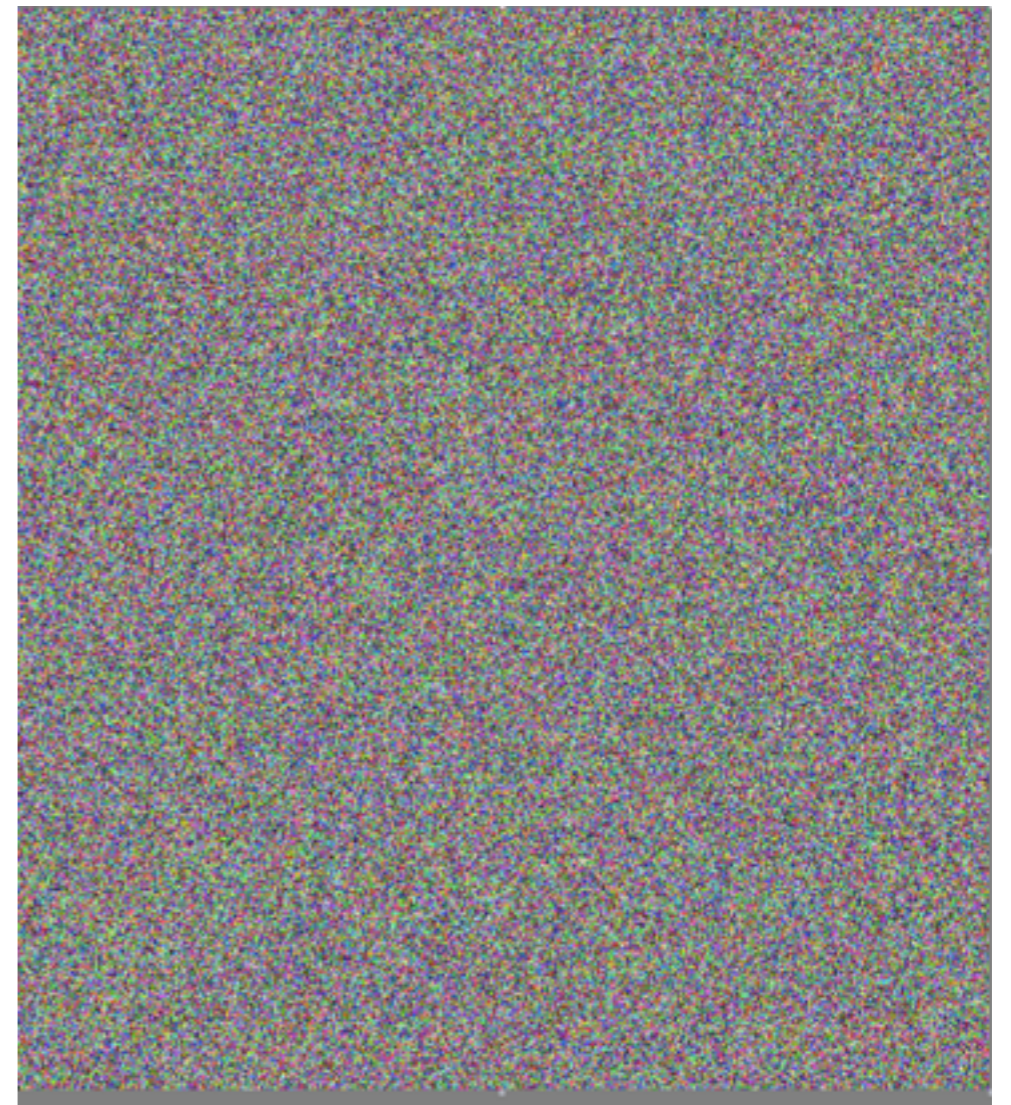

CBC Ciphers

- **Cipher Block Chain mode**
- **XORs each block of plaintext with the preceding block of ciphertext**



CBC Ciphers

- **Removes all visible patterns from the apple logo**



Example: CBC

- **Token contains uid and other fields**

```
rnd=191432758301;app=eBankProdTC;uid=216;time=6343303;
```

- **Encrypted version appears random**

```
0FB1F1AFB4C874E695AAFC9AA4C2269D3E8E66BBA9B2829B173F255D447C51321586257C  
6E459A93635636F45D7B1A43163201477
```

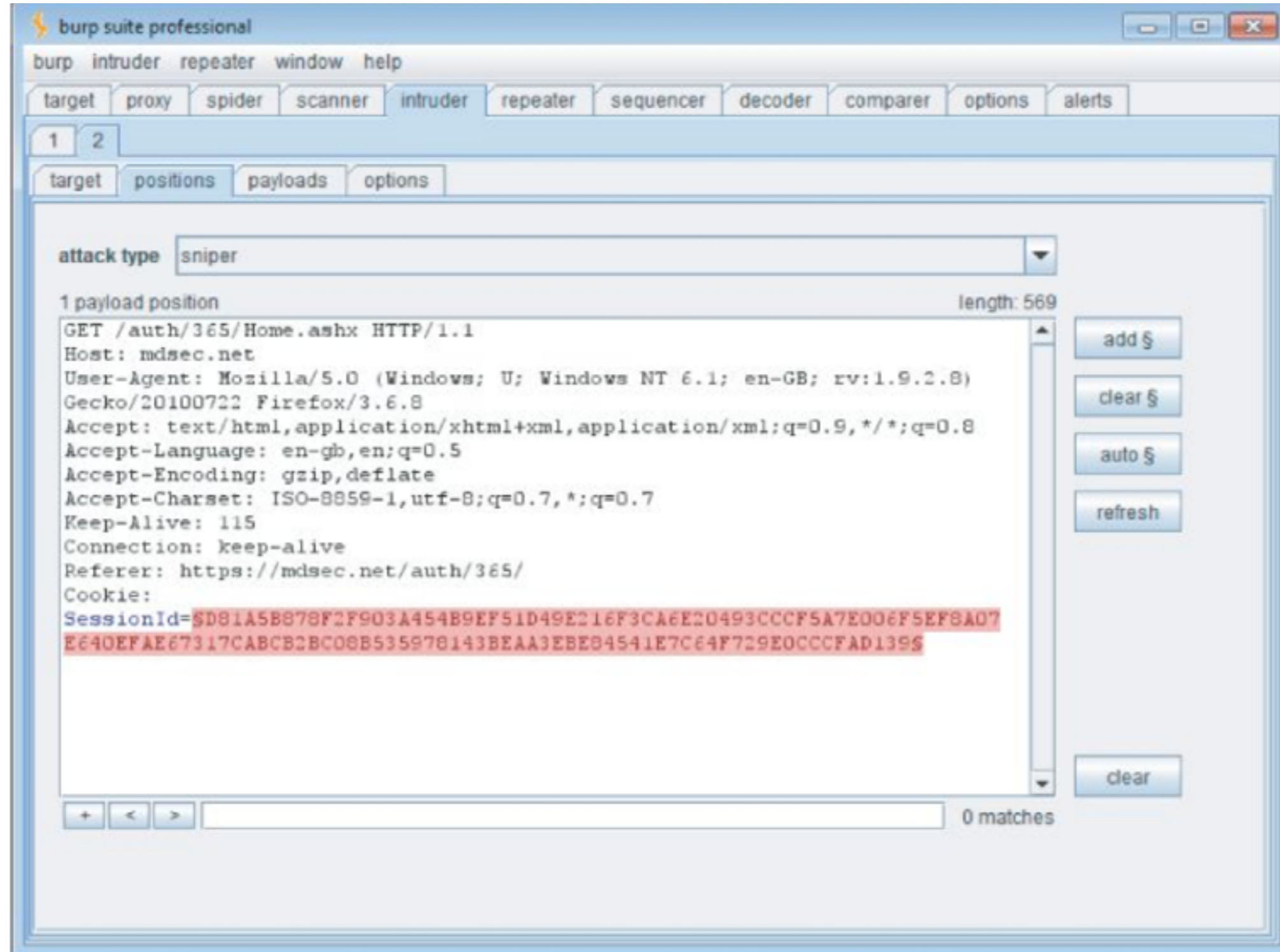
Modify a Single Byte of Ciphertext

- **That block will decrypt to junk**
- **But the next block will remain meaningful, only slightly altered by the XOR**
- **Some of the altered blocks will have valid uid values**

Example Altered Values

```
?????????32858301;app=eBankProdTC;uid=216;time=6343303;  
?????????32758321;app=eBankProdTC;uid=216;time=6343303;  
rnd=1914?????????;app=eBankProdTC;uid=216;time=6343303;  
rnd=1914?????????;app=eAankProdTC;uid=216;time=6343303;  
rnd=191432758301?????????nkPqodTC;uid=216;time=6343303;  
rnd=191432758301?????????nkProdUC;uid=216;time=6343303;  
rnd=191432758301;app=eBa?????????;uie=216;time=6343303;  
rnd=191432758301;app=eBa?????????;uid=226;time=6343303;  
rnd=191432758301;app=eBankProdTC?????????;timd=6343303;  
rnd=191432758301;app=eBankProdTC?????????;time=6343503;
```

Modify a Session Token



The screenshot shows the Burp Suite Professional interface. The main window is titled "burp suite professional" and has a menu bar with "burp", "intruder", "repeater", "window", and "help". Below the menu bar are tabs for "target", "proxy", "spider", "scanner", "intruder", "repeater", "sequencer", "decoder", "comparer", "options", and "alerts". The "intruder" tab is active, and the "sniper" attack type is selected. The "1 payload position" section shows a request for "GET /auth/365/Home.ashx HTTP/1.1" with various headers. The "Cookie:" header is highlighted in red, showing the "SessionId" value: "SD81A5B878F2F903A454B9EF51D49E216F3CA6E20493CCCF5A7E006F5EF8A07E640EFAE67317CABCB2BC08B535978143BEAA3EBE84541E7C64F729E0CCCFAD139S". The "length: 569" is displayed on the right side of the request. On the right side of the interface, there are buttons for "add §", "clear §", "auto §", "refresh", and "clear". At the bottom, there are navigation buttons (+, <, >) and a search bar with "0 matches".

burp suite professional

burp intruder repeater window help

target proxy spider scanner intruder repeater sequencer decoder comparer options alerts

1 2

target positions payloads options

attack type sniper

1 payload position length: 569

```
GET /auth/365/Home.ashx HTTP/1.1
Host: mdsec.net
User-Agent: Mozilla/5.0 (Windows; U; Windows NT 6.1; en-GB; rv:1.9.2.8)
Gecko/20100722 Firefox/3.6.8
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8
Accept-Language: en-gb,en;q=0.5
Accept-Encoding: gzip,deflate
Accept-Charset: ISO-8859-1,utf-8;q=0.7,*;q=0.7
Keep-Alive: 115
Connection: keep-alive
Referer: https://mdsec.net/auth/365/
Cookie:
SessionId=SD81A5B878F2F903A454B9EF51D49E216F3CA6E20493CCCF5A7E006F5EF8A07
E640EFAE67317CABCB2BC08B535978143BEAA3EBE84541E7C64F729E0CCCFAD139S
```

add §

clear §

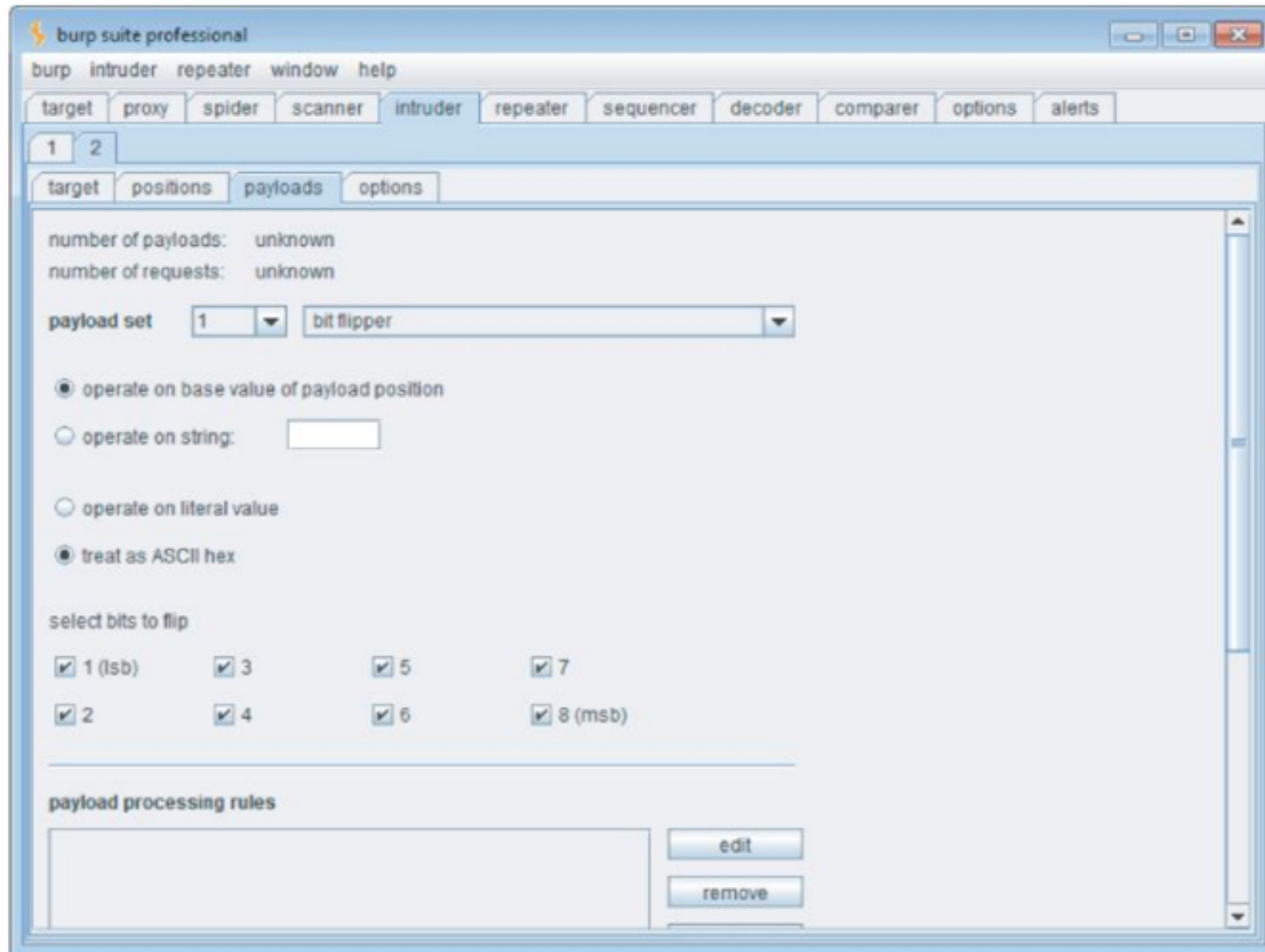
auto §

refresh

clear

+ < > 0 matches

Flip Each Bit



Fast Method

- **8 requests per byte**
- **Won't take long to try all single bit flips**
- **Will confirm whether application is vulnerable**

Results

- **Some flips change user id to "invalid"**
- **Others reach real accounts for other users!**

The screenshot shows a window titled "intruder attack 2" with a menu bar containing "attack", "save", and "columns". A filter is applied: "Filter: hiding 3xx responses". The main area displays a table with columns: "request", "payload", "status", "error", "timeo...", "length", "Logged in as:", and "comment". The table lists various requests with their corresponding payloads, status codes (all 200), and the user logged in as. Request 204 is highlighted, showing it successfully logged in as "Peter Weiner".

request	payload	status	error	timeo...	length	Logged in as:	comment
164	D81A5B878F2F903...	200	<input type="checkbox"/>	<input type="checkbox"/>	1303	Daf.	
165	D81A5B878F2F903...	200	<input type="checkbox"/>	<input type="checkbox"/>	1303	Daf.	
166	D81A5B878F2F903...	200	<input type="checkbox"/>	<input type="checkbox"/>	1303	Daf.	
167	D81A5B878F2F903...	200	<input type="checkbox"/>	<input type="checkbox"/>	1303	Daf.	
168	D81A5B878F2F903...	200	<input type="checkbox"/>	<input type="checkbox"/>	1303	Daf.	
197	D81A5B878F2F903...	200	<input type="checkbox"/>	<input type="checkbox"/>	1313	unknown user.	
198	D81A5B878F2F903...	200	<input type="checkbox"/>	<input type="checkbox"/>	1313	unknown user.	
199	D81A5B878F2F903...	200	<input type="checkbox"/>	<input type="checkbox"/>	1313	unknown user.	
204	D81A5B878F2F903...	200	<input type="checkbox"/>	<input type="checkbox"/>	1313	Peter Weiner.	
205	D81A5B878F2F903...	200	<input type="checkbox"/>	<input type="checkbox"/>	1312	John Herman.	
206	D81A5B878F2F903...	200	<input type="checkbox"/>	<input type="checkbox"/>	1313	unknown user.	
207	D81A5B878F2F903...	200	<input type="checkbox"/>	<input type="checkbox"/>	1313	unknown user.	
218	D81A5B878F2F903...	200	<input type="checkbox"/>	<input type="checkbox"/>	1303	Daf.	
219	D81A5B878F2F903...	200	<input type="checkbox"/>	<input type="checkbox"/>	1303	Daf.	
220	D81A5B878F2F903...	200	<input type="checkbox"/>	<input type="checkbox"/>	1303	Daf.	
221	D81A5B878F2F903...	200	<input type="checkbox"/>	<input type="checkbox"/>	1303	Daf.	

Below the table, there are tabs for "request" and "response". The "response" tab is active, showing a "raw" view of the HTML response for request 204:

```
&nbsp;Logged in as: Peter  
Weiner].<br><br><a href="MyDetails.ashx">Your details</a><br><a  
href="ChangePassword.ashx">Change password</a><br><a  
href="Logout.ashx">Logout</a><br></body></html>
```

At the bottom, there are navigation buttons (+, <, >) and a status bar showing "finished" and "0 matches".

Information Leakage

- **Application may re-use the encryption code elsewhere**
- **It may allow user to submit arbitrary input and see the ciphertext**
- **Such as to create a download link for an uploaded file**
- **Submit desired plaintext as a filename, such as**
 - **uid=1**

Weaknesses in Session Token Handling

Common Myths

- **"SSL protects tokens in transmission"**
 - **Some attacks still work, such as XSS**
- **"Our platform uses mature, sound cryptography so the token is not vulnerable"**
 - **But cookie may be stolen in transit**

Disclosure on the Network

- **Tokens transmitted without encryption**
- **Can be sniffed from many locations**
 - **User's local network**
 - **Within ISP**
 - **Within IT department of server hosting the application**

Credential Theft v. Token Theft

- **Stealing a user's password may not work**
 - **Two-factor authentication, requiring a PIN in addition to the password**
 - **Login performed over HTTPS**
- **Stealing a session token and hijacking an authenticated session may still work**
 - **And the user won't be notified of a extra successful login**

Not Always HTTPS

- **An app may use HTTPS during login**
- **But use HTTP after login to see authorized content**
- **Gmail did this until recently**
- **Eavesdropper cannot steal password, but can steal session token**

Upgradable Token

- **App may use HTTP for preauthenticated pages**
 - **Such as the site's front page**
- **And use HTTPS for login and all subsequent pages**
 - **But continue to use the same token; upgrade to an authenticated session**
- **Attacker can steal the token before login**

Back Button

- **App uses HTTPS for login and all subsequent pages**
- **With a new token**
- **But user navigates back to an HTTP page with the Back button**
- **Exposing the token**

sslstrip

- **"Log In" link goes to an HTTPS page**
- **Attacker in the middle alters the page to use HTTP instead**
- **And forwards requests to the server via HTTPS**
- **User won't see any obvious difference in the page**

Mixed Content

Starting with [Firefox 23](#), Firefox blocks [active mixed content](#) by default. This follows a practice adopted by Internet Explorer ([since version 9](#)) and [Chrome](#).

- **HTTPS page with some HTTP content**
 - **Such as images, style sheets, etc.**
- **This can send the session token over HTTP**
- **Browsers now block some mixed-content by default**

Social Engineering

- **App uses HTTPS for every page**
- **Send user an HTTP link via email or IM, or added to some page the user views**
 - **To `http://target.com` or `http://target.com:443`**
- **Clicking that link may send a session token over HTTP**

Hack Steps

- **Walk through the app, from start page, through login, and all its functionality**
- **Record every URL and note every session token you receive**
- **Note transitions between HTTP and HTTPS**

Burp's HTTP History

Burp Suite Free Edition v1.7.03 - Temporary

Burp Intruder Repeater Window Help

Target Proxy Spider Scanner Intruder Repeater Sequencer Decoder Comparer

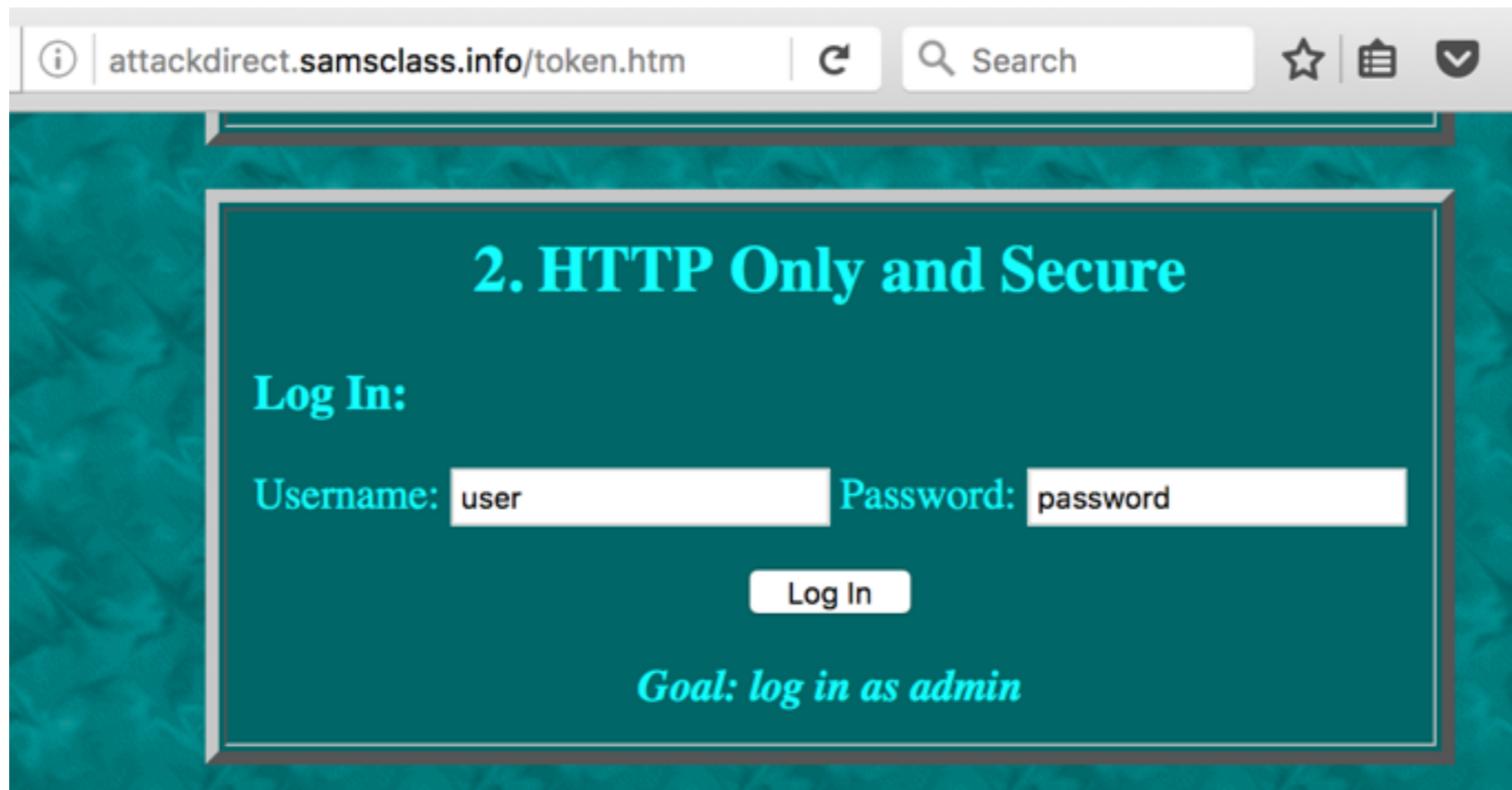
Intercept HTTP history WebSockets history Options

Filter: Hiding CSS, image and general binary content

#	Host	Method	URL	Cookies
1	http://attack.samsclass.info	GET	/token.htm	
3	http://attack.samsclass.info	GET	/favicon.ico	
4	http://attack.samsclass.info	POST	/token1.php	username=user
5	http://attack.samsclass.info	GET	/token1-welcome.php	
6	http://attack.samsclass.info	POST	/token1.php	username=user
7	http://attack.samsclass.info	GET	/token1-welcome.php	

Secure Cookies

- **If secure flag is set on a cookie, browser will only send it via HTTPS**
- **If the connection is only HTTP, that cookie won't be sent**



```
<?php
$p = strip_tags($_POST['password']);
$u = strip_tags($_POST['username']);
$date_of_expiry = time() + 3000 ;

if ( ($u == "user") && ($p == "password") ) {
    setcookie( "username", $u, $date_of_expiry, '', '', true, true );
    header ("Location: token2-welcome.php");
}
```


setcookie

Change language: [Edit](#)[Report a Bug](#)

(PHP 4, PHP 5, PHP 7)

setcookie — Send a cookie

Description

```
bool setcookie ( string $name [, string $value = "" [, int $expire = 0 [, string $path = "" [, string $domain = "" [, bool $secure = false [, bool $httponly = false ]]]]] )
```

secure

Indicates that the cookie should only be transmitted over a secure HTTPS connection from the client. When set to **TRUE**, the cookie will only be set if a secure connection exists. On the server-side, it's on the programmer to send this kind of cookie only on secure connection (e.g. with respect to `\$_SERVER\["HTTPS"\]`).

Setting Secure Cookie

The screenshot shows a web browser's developer tools interface. At the top, a list of network requests is visible. The first request (ID 40) is a POST to `/token2.php` with the body `username=user`. The second request (ID 41) is a GET to `/token2-welcome.php`. Below this, the 'Response' tab is selected, showing the details of the 302 Found response. The response headers are listed in a table below.

Name	Value
HTTP/1.1	302 Found
Date	Mon, 10 Oct 2016 21:28:07 GMT
Server	Apache/2.4.7 (Ubuntu)
X-Powered-By	PHP/5.5.9-1ubuntu4.14
Set-Cookie	username=user; expires=Mon, 10-Oct-2016 22:18:07 GMT; Max-Age=3000; secure; httponly
Location	token2-welcome.php
Content-Length	137
Connection	close
Content-Type	text/html

Transmitting Secure Cookie

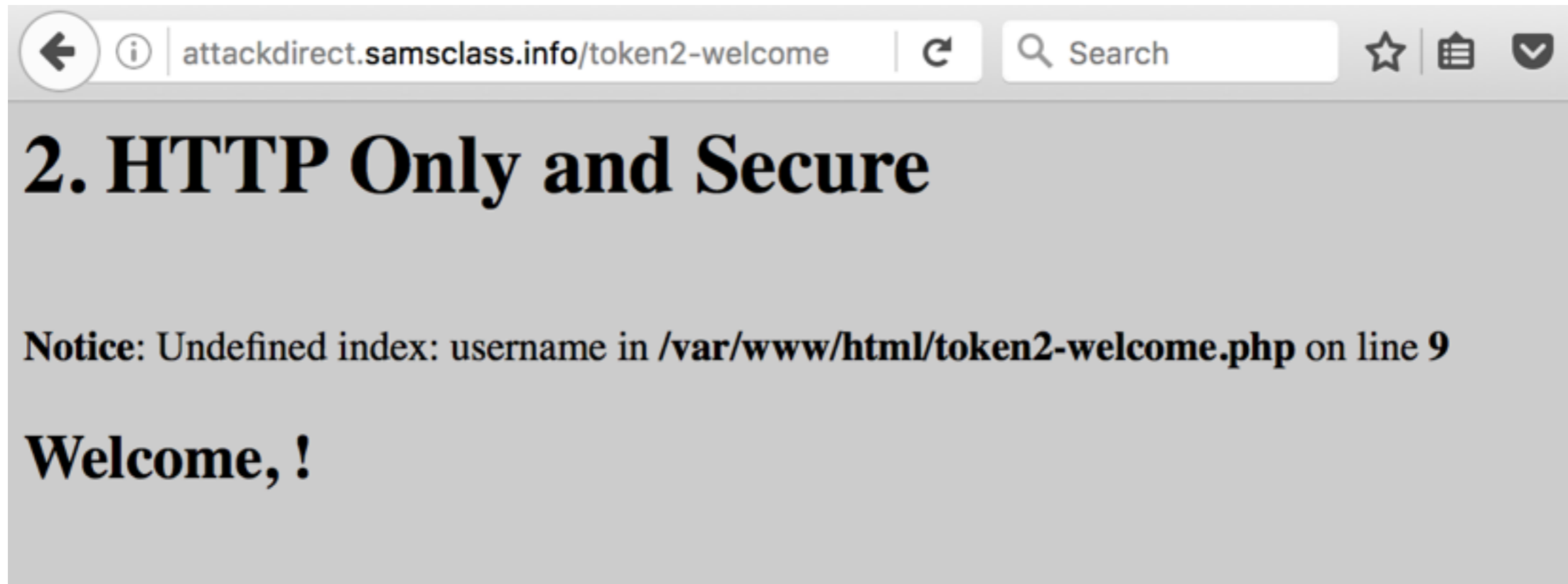


The screenshot shows a web browser's developer tools interface. The top bar displays the URL `http://attackdirect.samsclass.info`, the method `GET`, and the path `/token2-welcome.php`. Below this, there are tabs for `Request` and `Response`, with `Request` selected. Underneath, there are tabs for `Raw`, `Params`, `Headers`, and `Hex`, with `Params` selected. The main content area shows a `GET` request to `/token2-welcome.php`. A table below lists the request parameters:

Type	Name	Value
Cookie	<code>__cfduid</code>	<code>d9c56d090ba7a8cde02df2adcce0fb34f1453389371</code>

- **http session, so "username" is NOT sent**

Welcome Page Can't See Username



Try a Secure Connection

- **Go to <https://attack.samsclass.info/token.htm>**
- **Add an exception to allow Burp to proxy traffic**

The screenshot shows the Burp Suite interface. At the top, the title bar reads "Burp Suite Free Edition v1.7.03 - Temporary Pro". Below the title bar is a menu bar with "Burp Intruder Repeater Window Help". A toolbar contains buttons for "Target", "Proxy", "Spider", "Scanner", "Intruder", "Repeater", "Sequencer", "Decoder", "Comparer", and "Extend". Below the toolbar are buttons for "Intercept", "HTTP history", "WebSockets history", and "Options". A filter bar indicates "Filter: Hiding CSS, image and general binary content". The main area displays an HTTP history table:

#	Host	Method	URL	Cookies
49	https://attack.samsclass.info	POST	/token2.php	username=user
50	https://attack.samsclass.info	GET	/token2-welcome.php	

Below the table are buttons for "Request" and "Response". Underneath are buttons for "Raw", "Params", "Headers", and "Hex". The "Request" view is active, showing a "GET request to /token2-welcome.php". A table displays the request details:

Type	Name	Value
Cookie	__cfduid	d9c56d090ba7a8cde02df2adcce0fb34f1453389371
Cookie	username	user

- **Cookie sent**
- **Welcome page knows my name**

The screenshot shows a web browser window with the address bar containing "https://attack.samsclass.info/token2-welcome.php". The page content is displayed on a grey background:

2. HTTP Only and Secure

Welcome, user!

httponly

- **httponly cookie cannot be used by JavaScript**

attackdirect.samsclass.info/token.htm | Search

1. Not Encoded

Log In:

Username: Password:

Goal: log in as admin

`alert(document.cookie)`

2. HTTP Only and Secure

Log In:

Username: Password:

Goal: log in as admin

`alert(document.cookie)`

`alert(1)`

Disclosure of Tokens in Logs

- **Less common as unencrypted network traffic but more serious**
- **Logs often visible to more attackers**

inurl:jsessionid

Google inurl:jsessionid

All Videos Shopping Books News More ▾ Search tools

Page 2 of about 74,000,000 results (0.27 seconds)

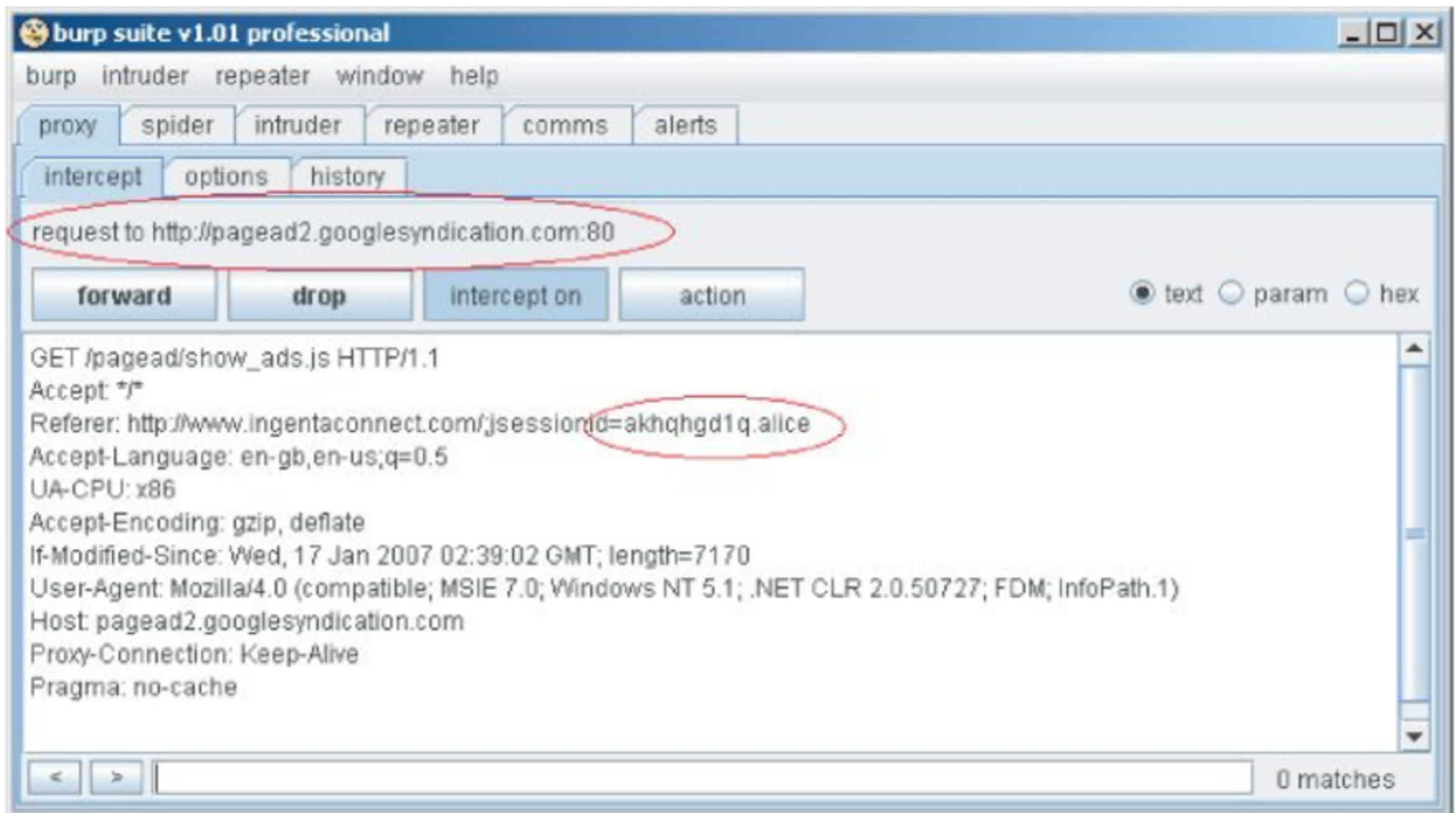
[session - Websphere JSESSIONID cookie overwrite between ...](#)
serverfault.com/questions/461518/websphere-jsessionid.../472815 ▾
Dec 28, 2012 - Background. I have two webshpere apps. app1 on http://example.com:9080/app1; app2 on http://example.com:9081/app2. (installed on two ...

[Login / Register - EThOS - British Library](#)
<https://ethos.bl.uk/Logon.do;jsessionid...?ordering=1> ▾ British Library ▾
A description for this result is not available because of this site's robots.txt
Learn more

- **Example**

Where SessionIDs in URL Will Appear

- Users' browser logs
- Web server logs
- Logs of corporate or ISP proxy servers
- Logs of any reverse proxies employed within the application's hosting environment
- The Referer logs of any servers that application users visit by following off-site links, as shown in [Figure 7.11](#)



Referer Attack

- **A web mail application transmits session tokens in the URL**
- **Send email to targets containing a URL on the attacker's Web server**
- **The Referer headers from people who click will appear in the server logs**

Vulnerable Mapping of Tokens to Sessions

- **Allowing users to have two sessions open at the same time**
- **Using static tokens (same token is sent to the user each time they log in)**
- **Misunderstanding of what a session is**

Flawed Logic

- **Token value**

```
dXNlcj1kYWY7cjE9MTMwOTQxODEyMTM0NTkwMTI=
```

which Base64-decodes to:

```
user=daf;r1=13094181213459012
```

- **But app accepts the same "r1" with a different "user"**

Vulnerable Session Termination

- **A session may remain valid for days after the last request is received**
- **Ineffective logout functionality**
- **Logout merely deletes cookie but does not invalidate it**
- **Logout merely runs a client-side script, server doesn't know a logout has occurred**

← → ↻ 🏠 <https://samsclass.info/123/proj10/cookie-reuse.htm>

Cookie Re-Use in Office 365 and Other Web Services

Topics

- [American Express and Chase](#)
- [Background](#)
- [List of Vulnerable Sites](#)
- [ASP.NET and Cookie-Re-Use](#)
- [Instructions for Testing Sites](#)
- [Media Coverage](#)
- [Changelog](#)

Hacking into my American Express Account Without a Password

Token Hijacking

- **Cookie theft**
- **Session fixation: attacker feeds a token to the user, then user logs in, then attacker hijacks the session**
- **Cross-Site Request Forgery (CSRF)**
 - **Tricks user into submitting a request containing a cookie that goes to an attacker's server**

Liberal Cookie Scope

- **When a cookie is set, the server can set the *domain* and *url* (path) the cookie is used for**
- **By default, all subdomains are included**
 - **Cookie set by `games.samsclass.info`**
 - **Will be sent to `foo.games.samsclass.info`**
 - **But NOT to `samsclass.info`**

Specifying the Domain

- **App at foo.wahh-app.com sets this cookie:**

```
Set-cookie: sessionId=19284710; domain=wahh-app.com;
```

The browser then resubmits this cookie to all subdomains of wahh-app.com, including bar.wahh-app.com.

- **A domain can only set a cookie for the same domain or a parent domain**
- **And not a top-level domain like .com**

Example

- **blogs.com sets a cookie for each user**
- **Each user can create blogs**
 - **joe.blogs.com**
 - **sally.blogs.com**
- **A blog with JavaScript can steal tokens of other users who read the attacker's blog**

Fix

- **There is no way to prevent cookies for an application from being sent to subdomains**
- **Solution: use a different domain name for main app, and scope the domain to this fully qualified name**
 - **www.blogs.com**
- **Cookie won't be sent to joe.blogs.com**

Path

- **Application returns this HTTP header:**

```
Set-cookie: sessionId=187ab023e09c00a881a; path=/apps/;
```

the browser resubmits this cookie to all subdirectories of the /apps/
path.

- **Easily defeated by getting a handle to a JavaScript window (Link Ch 7f)**

Securing Session Management

Securing Session Management

- **Generate Strong Tokens**
- **Protect them throughout life cycle, from creation to disposal**

Strong Tokens

The most effective token generation mechanisms are those that:

- Use an extremely large set of possible values
- Contain a strong source of pseudorandomness, ensuring an even and unpredictable spread of tokens across the range of possible values

Strong Tokens

- **Tokens should contain no meaning or structure**
- **All data about the session's owner and status should be stored on the server in a session object**
- **Some random functions, like `java.util.Random`, are predictable from a single value**

Sources of Entropy (Randomness)

- The source IP address and port number from which the request was received
- The `User-Agent` header in the request
- The time of the request in milliseconds
- **Good method:**
 - **Add a secret known only to the server, then hashing it all**
 - **Change the secret on each reboot**

Protecting Tokens Throughout Their Life Cycle

- **Only transmit over HTTPS**
 - **secure, httponly**
 - **Use HTTPS for every page in application**
- **Don't put session tokens in the URL**
- **Implement a logout function that invalidates session token on the server**

Protecting Tokens Throughout Their Life Cycle

- **Session should expire after a brief period of inactivity, such as 10 minutes**
- **Don't allow concurrent logins**
 - **If a user starts a new session, a new token should be generated, and the old one invalidated**
- **Protect diagnostic or administrative functions that save tokens**
 - **Or don't save tokens in them**

Protecting Tokens Throughout Their Life Cycle

- **Restrict domain and path for session cookies**
- **Audit codebase and remove XSS vulnerabilities**
- **Don't accept tokens submitted by unrecognized users**
 - **Cancel tokens after such a request**

Protecting Tokens Throughout Their Life Cycle

- **Use two-factor authentication**
 - **Makes cross-site request forgery and other session-hijacking methods more difficult**
- **Use hidden fields rather than session cookies**
 - **More difficult to steal because they aren't sent in every request**

Protecting Tokens Throughout Their Life Cycle

- **Create a fresh session after every authentication**
- **To prevent session fixation attacks**

Per-Page Tokens

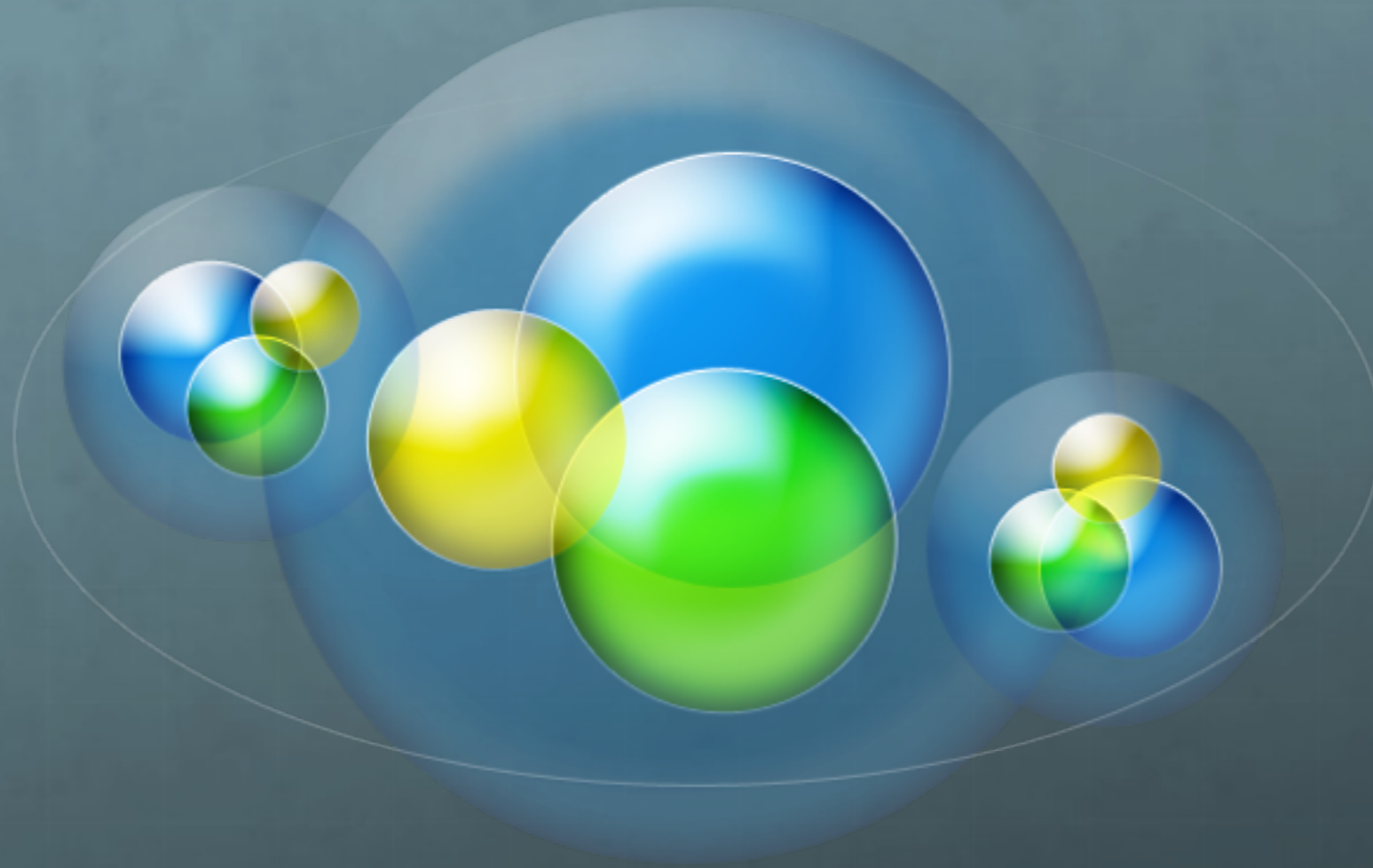
- **A new page token is created every time the user requests an application page**
- **Page token verified on every request**
 - **If it doesn't match, the session is terminated**
- **Prevents pages being used out of order**
- **And blocks an attacker from using a page at the same time as a real user**

Log, Monitor, and Alert

- **Requests with invalid tokens should raise IDS alerts**
- **Alert users of incidents relating to their sessions**

Reactive Session Termination

- **Terminate session if a request has**
 - **Modified hidden form field or URL query string parameter**
 - **Strings associated with SQL injection or XSS**
 - **Input that violates validation checks, such as length restrictions**



iClickers

Which item is an encryption method that can be exploited by flipping single bits in the ciphertext?

A. ECB

B. CBC

C. Session fixation

D. Plaintext transmission

E. Concurrent logins

Which type of token leaks in the Referer header?

- A. Secure cookie**
- B. Httponly cookie**
- C. Token in query string**
- D. Token in hidden field**
- E. Per-page tokens**

Which type of token is not visible to JavaScript?

- A. Secure cookie**
- B. Httponly cookie**
- C. Token in query string**
- D. Token in hidden field**
- E. Per-page tokens**

What should a logout button do?

A. Nothing

B. Return browser to login page

C. Delete cookie from browser

D. Invalidate token on server

E. Erase browser history