

IP Address activity case from

Site of download

End US grant  
Agreement of Publishers

(b)(6), (b)(7)(C)

159 Confirmed  
30 authors

(b)(6), (b)(7)(C)

Data in a work

(b)(6), (b)(7)(C)

(b)(6), (b)(7)(C)

FOC

(b)(6), (b)(7)(C)

User Services

(b)(6), (b)(7)(C)

shaka.org

(b)(6), (b)(7)(C)

(b)(6), (b)(7)(C)

General Counsel

shaka.org

(b)(6), (b)(7)(C)

(b)(6), (b)(7)(C)

Software Developer

LeRolle Systems

Conf call Haysma 1/25/11

at AT&T

Conf Call 1/28/11

Haysma

(b)(6), (b)(7)(C)

9/26/10 email from

(b)(6), (b)(7)(C)

(b)(6), (b)(7)(C)

received email at JSTOR

about excessive download  
is:

JSTOR felt massive downloads were  
so ex. entire JSTOR records by  
hosting at MIT IP Address

9/27/10 JSTOR Raster MIT Access

(b)(6), (b)(7)(C)

Trace identify IP address

to system glitch

9/28/10 Conf that reported as a  
guest on MIT Network

9/13/12

Am Arbor UT  
301 East Liberty St

### JSTOR Interviews

(b)(6), (b)(7)(C)

DeBevoise & Plimpton LLP

(b)(6), (b)(7)(C)

(b)(6), (b)(7)(C)

debevoise.com

(b)(6), (b)(7)(C)

(b)(6), (b)(7)(C)

General Counsel

### ITHAKA

(b)(6), (b)(7)(C)

ithaka.org

John Muller end of September

(b)(6), (b)(7)(C)

(b)(6), (b)(7)(C)

JSTOR largest part of Ithaka  
JSTOR 90% of Ithaka  
12,000 institutions supported  
Tier 1 + Tier 2 tech support  
web site support + access  
where membership + presentation

PREPARED BY	MIT
DATE	

	PAGE NO.
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2nd

China

→

2/4/1

1:45 pm

(b)(6),(b)(7)(C)

Oct 9 10:40

(b)(6),(b)(7)(C)

SLASH, 00T Article  
Answer: EC2

(b)(6),(b)(7)(C)

(b)(6),(b)(7)(C) Australia

Still interesting (b)(6),(b)(7)(C)

ARP Table - Contains IP  
IP addresses & Mac addresses  
was giving

(b)(6),(b)(7)(C)

Jan 3<sup>rd</sup> (b)(6),(b)(7)(C) gets access to  
MIT

PREPARED BY: [redacted]  
DATE: 1/14/11

MIT Interview  
(b)(6), (b)(7)(C)

Payne  
(b)(6), (b)(7)(C)

Arav Surtz Case  
Present MIT Eq (b)(6), (b)(7)(C)

Publishing  
License  
(b)(6), (b)(7)(C)

MIT's relationship w/ JStar  
What is the value of  
JStar subscription?

(b)(6), (b)(7)(C)

1987 started JStar  
Subscription  
475,000<sup>00</sup> Paid to date  
50,000<sup>00</sup> per year fee  
Eight collections purchased  
#9 still to purchase  
Archive Capital Fee  
15<sup>00</sup> Fee

Top Tree Membership for MIT

PREPARED BY  
DATE

PAGE NO.

PROJECT ACTIVE NOTES

PROJECT PLANNING NOTES

ADD Table

(b)(6), (b)(7)(C)

JAN 31/02

Mapped the Parameters to the Switch

NEED COPY OF (b)(6), (b)(7)(C) VOTES After (b)(6), (b)(7)(C) - Lumped into APPENDS.

Can you tell what customer was for a secure shell to another place?

(b)(6), (b)(7)(C) - All SSH Traffic returned to 10.10.10.19  
19 Disband IPs  
Port SSH into 10.10.10.19  
Server

Copy of the file

On DHEC Wireless (b)(6), (b)(7)(C)

Transfer File 7  
Some are sent into the notebook.

2nd (b)(6), (b)(7)(C) Riddox WED (b)(6), (b)(7)(C)

In kind Copy file

2, 4, 09  
Lover  
Lover. edu  
from Dual to Server

PREVIOUS PAGE  
DATE

PAGE NO.

REMARKS  
See by  
28 Oct  
4:0  
KAB  
2 page  
form

... SUBJECT CLASSIFICATION ...

(b)(6), (b)(7)(C)

Blind of  
that file - that all is disclosed

Blind of file - Disclosure 1

Check 1/2

Supervisor's

1. List up to low

Dispute 1/2 = Cause for

Exclusion of

(b)(6), (b)(7)(C)

Attorney

(b)(6), (b)(7)(C) = Bar 1 = (b)(6), (b)(7)(C)

(b)(6), (b)(7)(C)

Bar 1/2 out

action at 9:00 AM

New Orleans - District 10/11

the number 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100

Control for Funds - about the

(b)(6), (b)(7)(C)

Association - City

St. St. ...

page 2

(b)(6),(b)(7)(C)

was there  
was there

Direction followed" No to installing  
camera.

(b)(6),(b)(7)(C)

was there →

(b)(6),(b)(7)(C)

(b)(6),(b)(7)(C)

Saw cable going into Netbook  
with an external storage device attached  
under a box.

The netbook was never touched - moved -

Packet Sniffing = Doesn't remember

Does not remember telling (b)(6),(b)(7)(C)  
to install camera nor does he normally  
tell (b)(6),(b)(7)(C) to do camera installs.

Encl. 9:55 AM

page 2, 12/10/12

How does the network pick up

(b)(6),(b)(7)(C)

?

Can MIT tell if (b)(6),(b)(7)(C) used to DHCP?

(b)(6),(b)(7)(C)

= There were with occasions when AS did not use DHCP to obtain IP addresses.

SH can you tell if DHCP gave an IP?

(b)(6),(b)(7)(C)

6.240  
7.240

NO DHCP RECORDS IN NOV 2010

SH: 11/22 -> 12/26

(b)(6),(b)(7)(C)

was used.

(b)(6),(b)(7)(C)

Has some Sept logs  
Failover dates of logs

SH  
Instructions  
(b)(6),(b)(7)(C)

which days we have DHCP logs?  
Send to (b)(6),(b)(7)(C) for distribution.

Linux can set up

SH when you look for IP ending .240

(b)(6),(b)(7)(C)

find it by using ARP TABLE  
which is a MAP for MAC Addresses & IP'S



File

OS System.

Address Resolution Protocol = ARP

ARP Table is what 

(b)(6), (b)(7)(C)
-------------------

 used to find the IP Address using -240 & Matched the MAC Address.

MAC Addresses are used in local networks  
IP's used on Internet.

page 1

Jan 3, 2013  
9:30 AM

(b)(6),(b)(7)(C)

Stephen Heyman  
ME

SH Begins by status of case / investigation  
to (b)(6),(b)(7)(C)

SH tells (b)(6),(b)(7)(C) that he is to  
be witness on 1-25-13 for mistrial.  
And Trial for 4-1-13 - middle to  
end of week 1 of Trial

ME → Tell (b)(6),(b)(7)(C) that he didn't do anything wrong

ME → Tell him to rephrase the question.

ME → Point your fear at jury for Trial &  
and Judge for hearing.

(b)(6),(b)(7)(C) = Announces small traffic between  
him & others for a few weeks.

→ (b)(6),(b)(7)(C) Announces 9:40 AM

(b)(6),(b)(7)(C) - Asked (b)(6),(b)(7)(C) if he has testified &  
explains the testimony structure.

(b)(6),(b)(7)(C) - starts

#1

MIT Interviews  
JAN 3, 2013

1:47pm

(b)(6), (b)(7)(C)

Steve Heyman

(b)(6), (b)(7)(C)

103

SH = Gives (b)(6), (b)(7)(C) status - F  
Case - Trial - Mitigations - Etc

(b)(6), (b)(7)(C)

has met

(b)(6), (b)(7)(C)

SH: What are the intended rules of the  
network?  
What can be enforced?  
What is the practical stuff that happens?  
When you go to Guest Logon? Is it NLE?

(b)(6), (b)(7)(C)

→ Yes it is!

SH → Is it a rule that you can enforce?

(b)(6), (b)(7)(C)

→ The 14 Day Rule was enforced in  
2005-2011 - A counter was in place to

Log

SH = What is (b)(6), (b)(7)(C) Role -

(b)(6), (b)(7)(C)

(b)(6), (b)(7)(C)

of IT Security Support

= They responded to incidents i.e. an  
event occurred that was reported to them

2

(b)(6), (b)(7)(C)

I know

(b)(6), (b)(7)(C)

Group Tier 1 to Tier 2 tech support for JSTOR 1/2 Access - 1/2 web site support

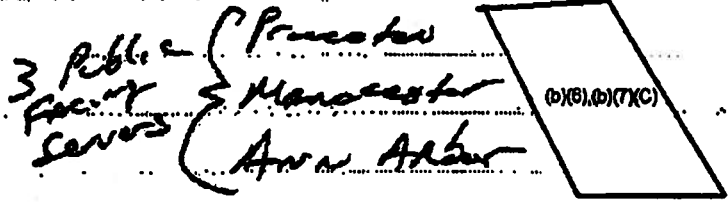
(b)(6), (b)(7)(C)

[Redacted] = User Services

(b)(6), (b)(7)(C)

= (b)(6), (b)(7)(C)

SH = Ask what JSTOR server structure is?



Load Balancer that splits up the flow into different servers  
 Identical data sets on each of these

4

CAN A user tell what server they are on?

URL = SHW Server

Reverse Emails

09-05 Time Stamp -

(b)(6), (b)(7)(C)

CAN NOT ANSWER

Graph = PATTERN usually shows normal usage  
 Audience & Daily 11am to 2p is peak time

①

CAN OVER COST  
18,187.

5:42 pm 13-Sept-12

(b)(6), (b)(7)(C)

(b)(6), (b)(7)(C)

Computer Scientist - Technology

Has learned to do Data Analysis

Started doing Analysis of Logs

End of 2010 beginning 2011

He found the download

Can parse by IP & Date

Can get down to milliseconds -

IP Address

User Agent: Software program the user

is using to harvest the data

He can tell how many POF's

User Agents to download

IP Address

Duration of Session or User Visit

User Agent = Web Browser, Scripting Language

Rather than a browser - "CURL"

Guess → Suspect Perl was the language

Curl/7.19.7... user

6:30 pm