TOP SECRET#COMINT#REL TO USA, AUS, CAN, GBR, NZL#20291123 HTTP Activity in XKEYSCORE March 2009

NSA/CSSM 1-52

HTTP Activity

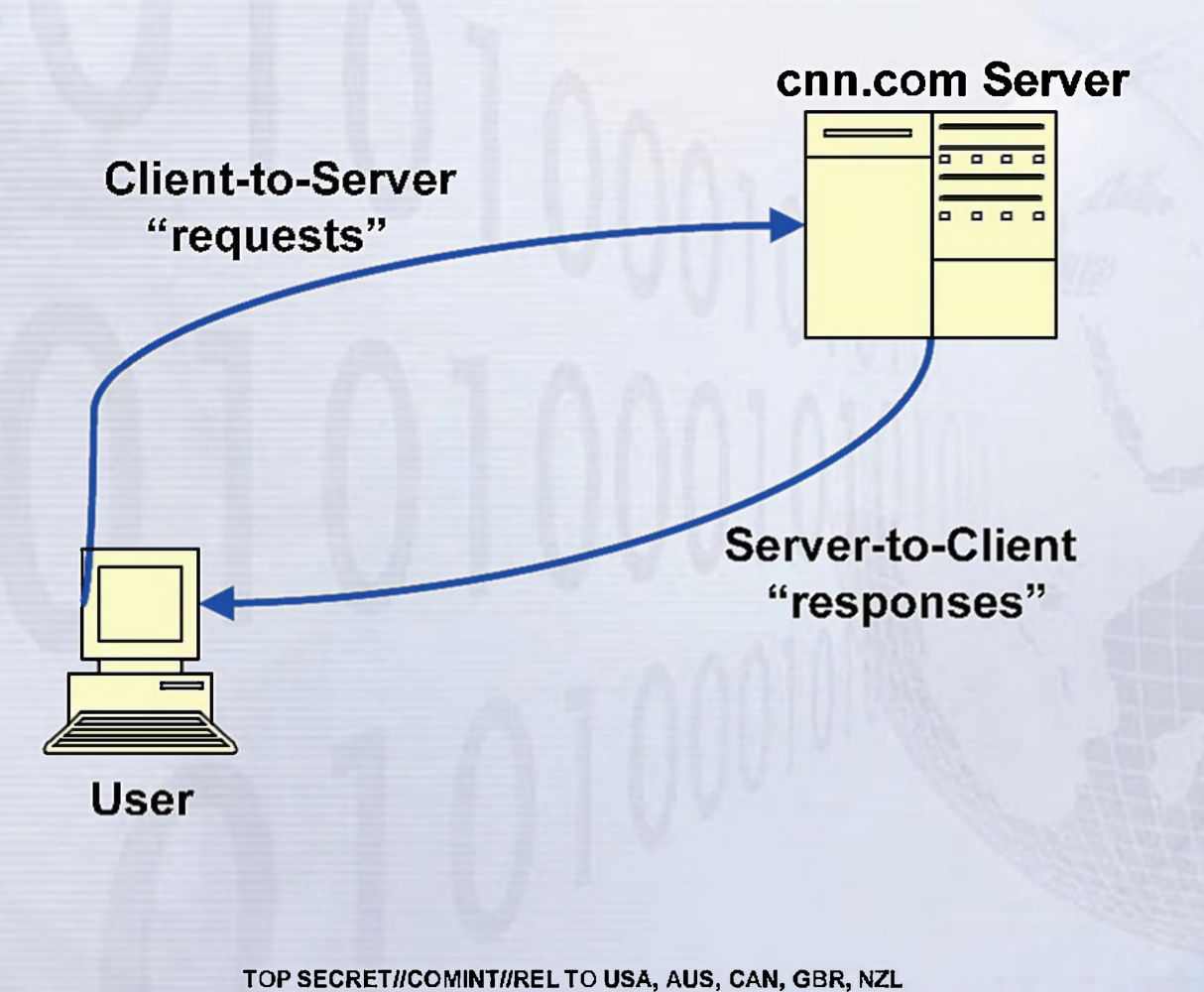


- HTTP Activity is essentially all web-based activity from a user's internet browser (with some exceptions)
- It includes, web-surfing, Internet Searching (like Google), Mapping Website (Google Earth/Maps) etc.
- Most of this data will not contain a strong selector like E-mail address

HTTP Activity



HTTP activity comes in two types:



HTTP Activity

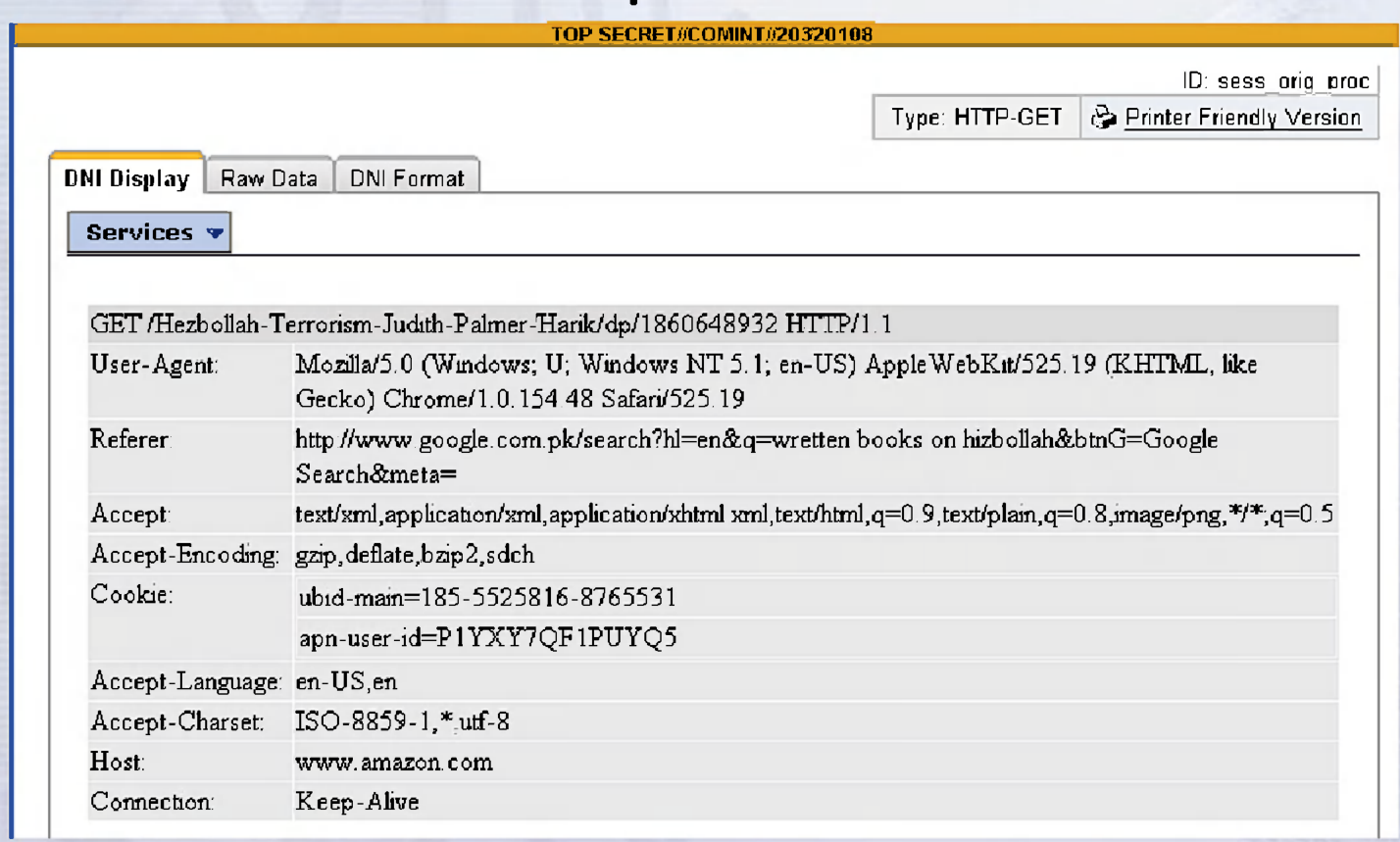


- How do you know which side you're looking at?
- Client-to-Server requests are generally small in size and are computers talking to other computers
- Server-to-Client responses larger and are what web-pages look like at home
- So if you're looking at something that looks like a web-page its Server-to-Client

HTTP Activity Examples



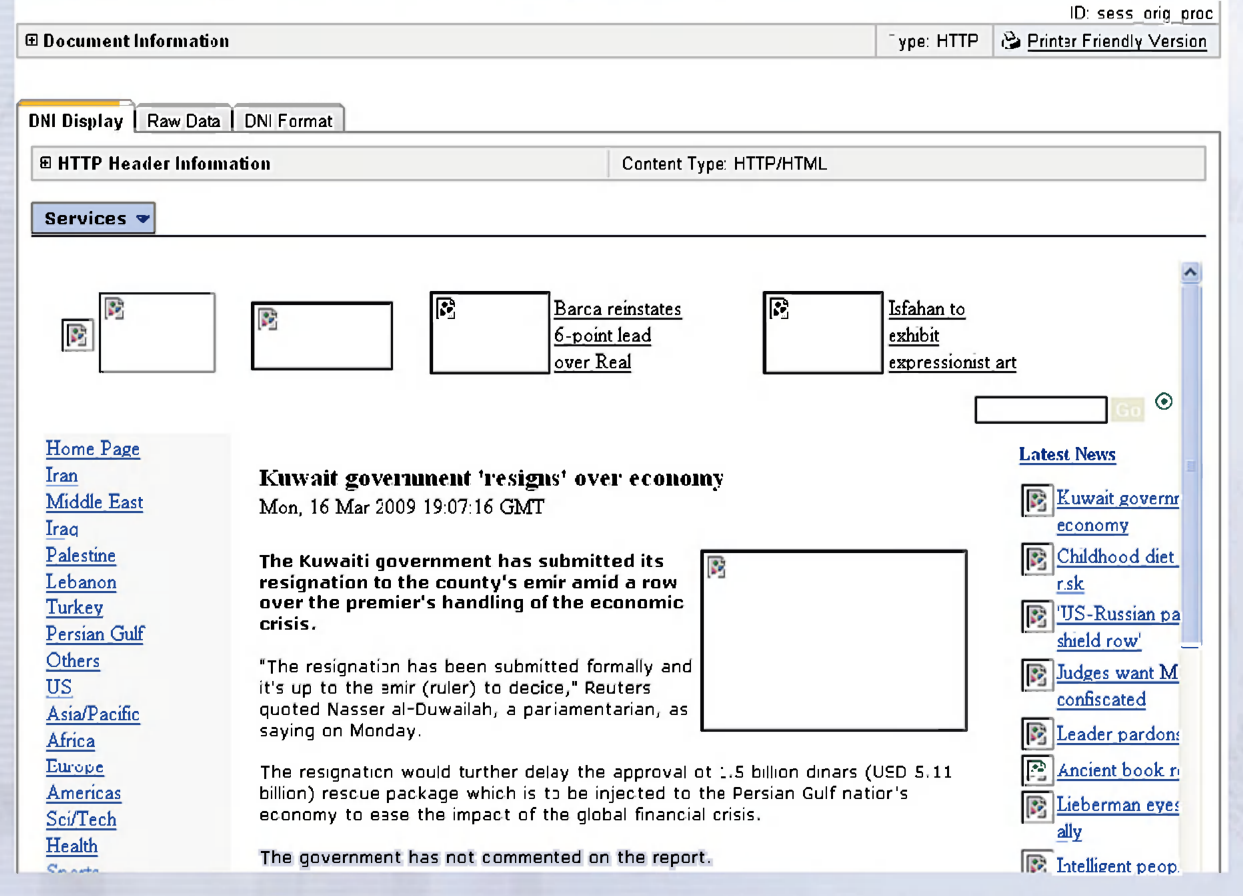
Client-to-Server request:



HTTP Activity Examples



Server-to-Client Response:



HTTP Activity



- XKS HTTP Activity Meta-data differs greatly depending on which side of traffic we're collecting
- In nearly all cases it's better to have clientto-server traffic

HTTP Activity Client-to-Server



Accept-Language: e Accept-Encoding: d Iser-Agent Mozill Host: search.bbc.c	n-us zin. deflate a/4.0 (compati o.uk 79a5f4ad230a53 -stale=U	:/search?tab=urduℴ=sortboth&q=musharraf&start=2 ble; MSIE 6.0; Windows NT 5.1; SVI)		
K-BlueCoat-Via: 66 Host search.bbc.co.uk	URL Path	URL Args tab=urduℴ=sortboth&q=musharraf&start=3&s	cone=urdu&link=nev	
Search Terms	Language	Browser	Vja	
musharraf	en	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1; SV1) ★	66808702E9A98546	
		ırduℴ=sortboth&q=musharraf&start=2&scope=urdu		
Cookie				

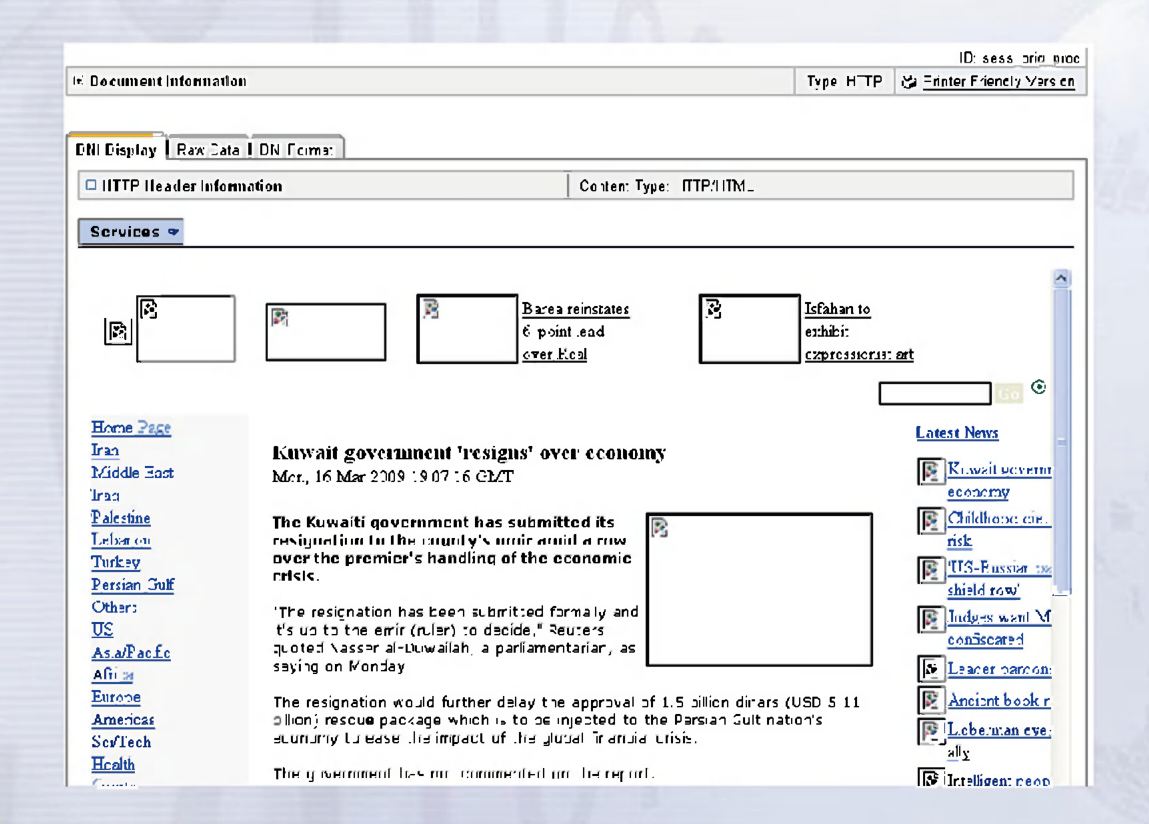
HTTP Activity Server-to-Client



Application Info HTTP Type

Press TV - Kuwait government 'resigns' over economy

response



HTTP Activity – HTTP Types /



- Meta-data will also tell you which side of traffic you're looking at
- Client-to-server has two main types:

HTTP Type

get

post

Server-to-client has only one:

HTTP Type response

HTTP Activity – Get vs Post



- A 'GET' is you requesting data from the server (most web surfing)
- A 'POST' is you sending data to the server (i.e. signing in, filling out a form, uploading a file etc.)

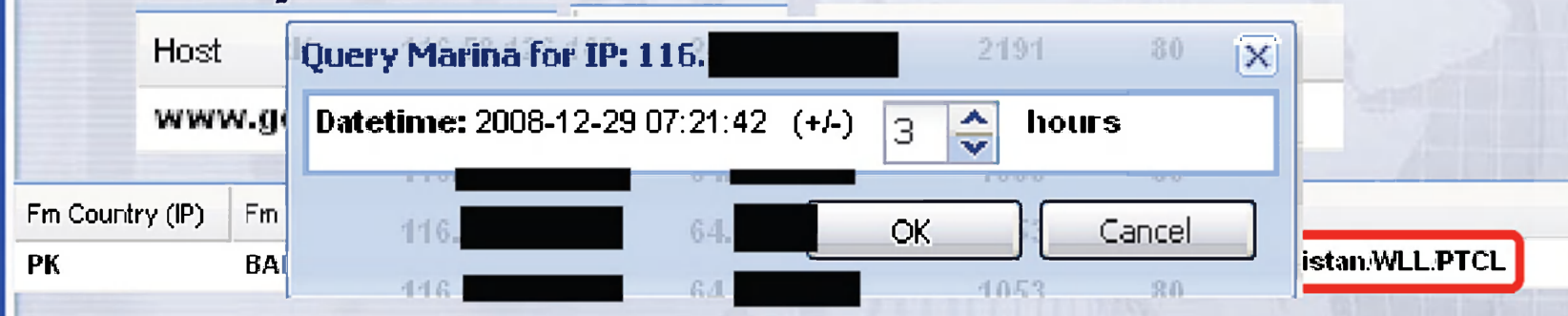


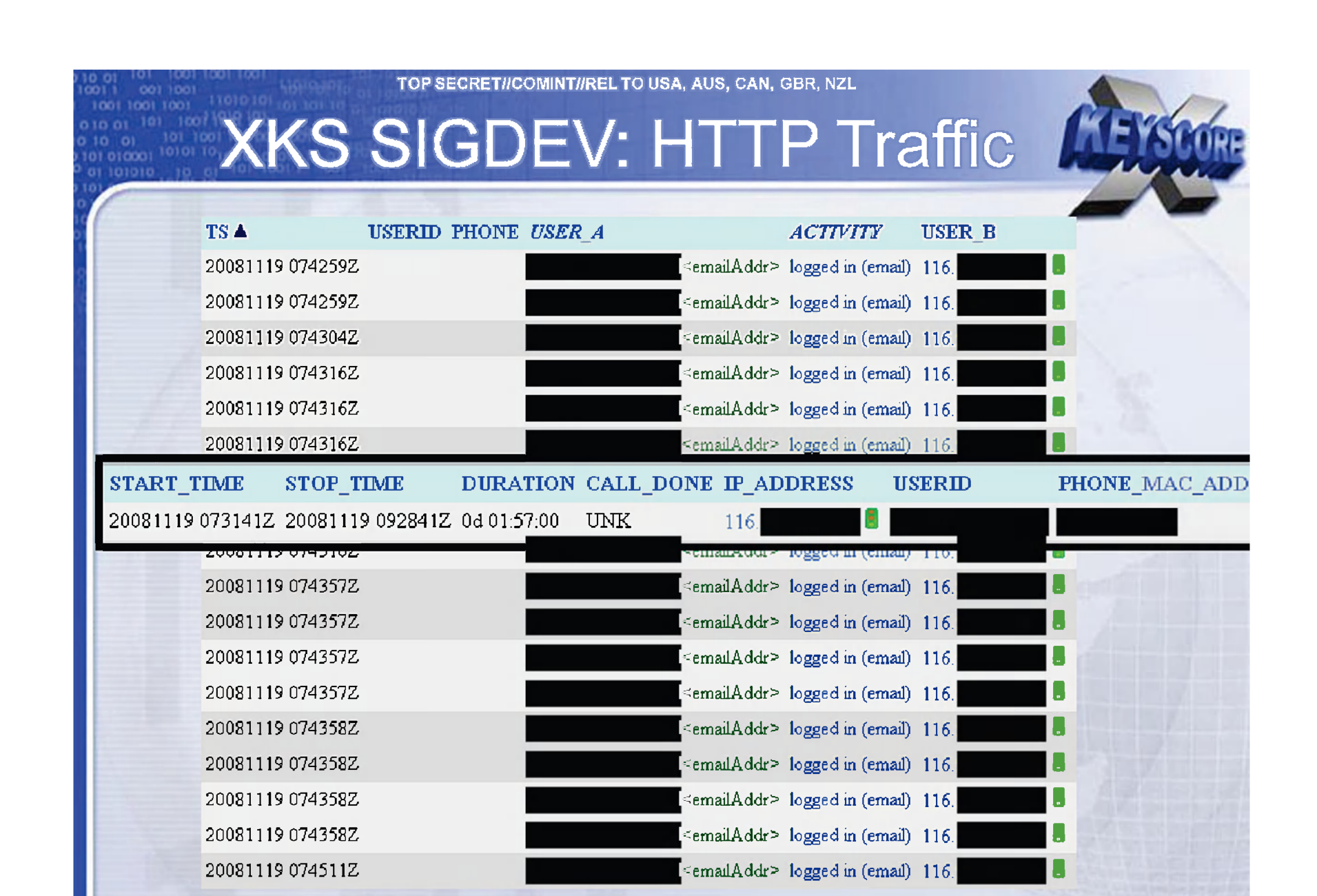
XKS SIGDEV: HTTP Traffic



Example: Lets look for all Arabic font Google queries coming out of the tribal areas of Pakistan

Information needed is contained in HTTP Activity meta-data





XKS SIGDEV: HTTP Traffic



Now make that into a workflow

```
X-KEYSCORE EMAILER
QUERY NAME: Waz NWFP Fortegn Googlers
current time: 2008-11-20 07:15:15 GMT
 submitted at: 2008-11-20 03:55:03 GMT
www.qooqle.com
                2008-11-19 18:54:20 : al qaida (en, en-GB) (1)
                2008-11-19 07:36:49 : The al-Ikhlas network (cybertrans from Arabic) (1)
 116.
 116.
                2008-11-19 07:37:07 : (referer) the al-Ikhlas network (cybertrans from Arabic) (3)
                2008-11-19 08:03:17 : Forum bride/'Arus (cybertrans from Arabic) (1)
 116.
                2008-11-19 08:05:51 : Forum love/gram (cybertrans from Arabic) (1)
 116.
                2008-11-19 08:06:52 : (referer) forum love/gram (cybertrans from Arabic) (1)
 116.
                2008-11-19 15:01:00 : The hills jihadist without inflicting (cybertrans from Arabic) (10)
 116.
                2008-11-19 15:14:13 : (referer) the hills jihadist without inflicting (cybertrans from Arabic) (6)
 116.
                2008-11-19 15:33:19 : Waziristan (cybertrans from Arabic) (1)
 116.
                2008-11-19 04:24:44 : Scandals (cybertrans from Arabic) (2)
 116.
                2008-11-19 04:24:59 : (referer) scandals (cybertrans from Arabic) (1)
 116.
 116.
                2008-11-19 04:29:29 : News (cybertrans from Arabic) (1)
                2008-11-19 04:30:04 : Forum soil (cybertrans from Arabic) (1)
 116.
 116.
                2008-11-19 04:31:51 : (referer) forum soil (cybertrans from Arabic) (1)
                         ∿/ dilu∠
                                         Workflow XML
                          Workflow Values
```

HTTP Activity – URLs



- Many targets use Free File Sharing Websites to pass messages.
- Example we may see a message like this:

From: badguy@yahoo.com

To: someotherbadguy@yahoo.com

Hey dude check out this file:

http://www.sendspace.com/file/1gojft

 Lets use X-KEYSCORE to find who else might have viewed that file

HTTP Activity – URL Structure



XKS breaks up URL's into their components:

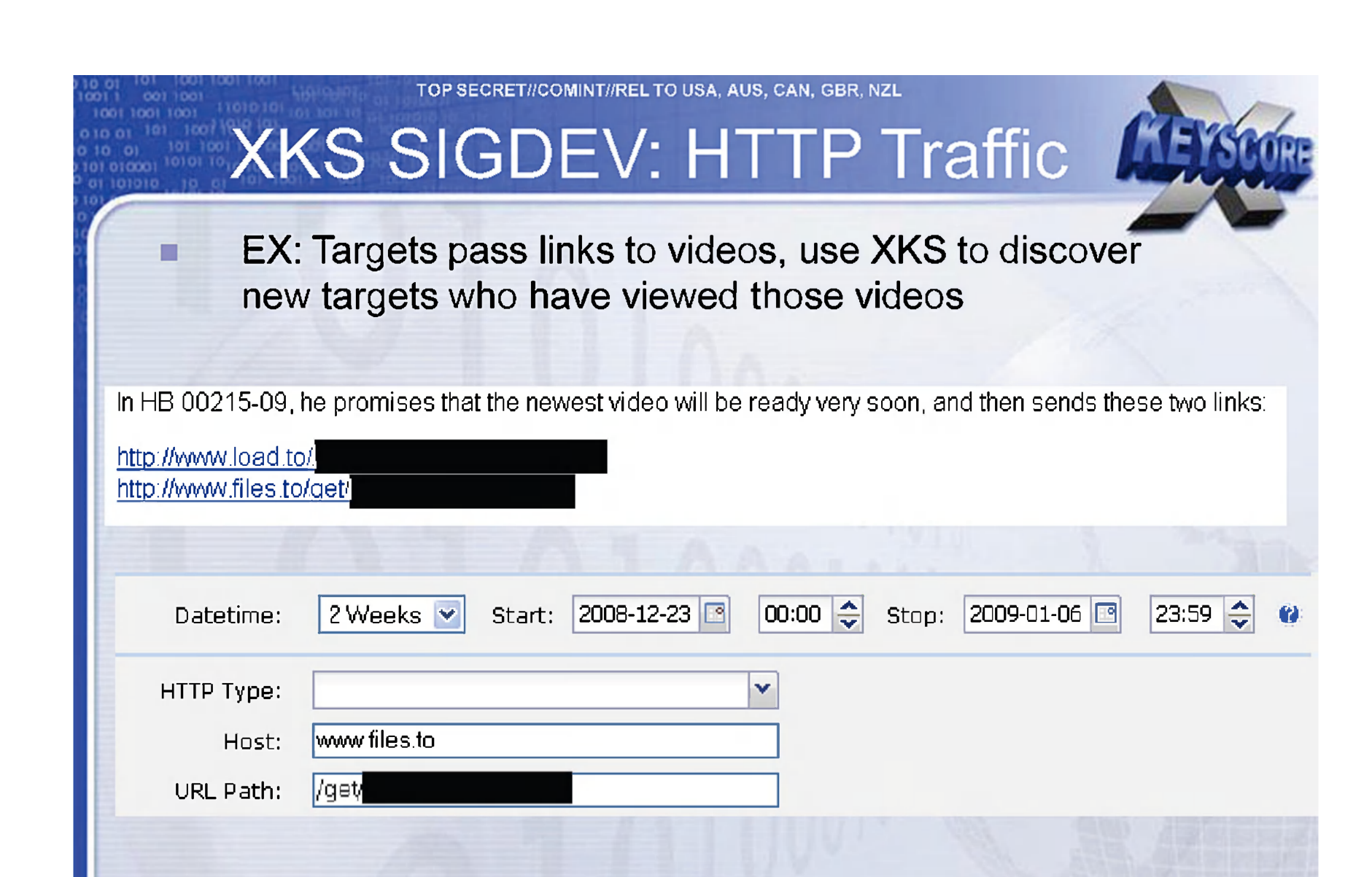
http://www.google.com/search?hl=ar&lr=&g=terrorism&start=10&sa=N

www.google.com is the 'host'

aka everything between the http:// and the first/search is the 'url path' everything after www.blah.com and before the ? hl=ar&lr=&q=terrorlsm&start=10&sa=N

is the 'url argument' aka everything after the?

terrorism is the 'search term'



XKS SIGDEV: HTTP Traffic



Date	TS 🔺	USERID	PHONE	USER_A		ACTIVITY	USER_B
2008	20001221 2246067				<emailaddr≥< th=""><th>logged in (email)</th><th>59.</th></emailaddr≥<>	logged in (email)	59.
	20081231 224949Z				<emailaddr></emailaddr>	logged in (email)	59.
	20081231 224949Z				<emailaddr></emailaddr>	logged in (email)	59.
	20081231 224949Z				<emailaddr></emailaddr>	logged in (email)	59.
	20081231 224952Z				<emailaddr></emailaddr>	logged in (email)	59.
	20081231 224952Z				<emailaddr></emailaddr>	logged in (email)	59.
	20081231 224952Z				<emailaddr></emailaddr>	logged in (email)	59.
	20081231 225018Z				<emailaddr></emailaddr>	logged in (email)	59.
	20081231 225021Z				<emailaddr></emailaddr>	logged in (email)	59.

XKS HTTP Meta-data: 'Atiyah



- (TS//SI//OC/REL TO USA, AUS, CAN, GBR, NZL) During his Internet session, 'Atiyah queried on himself, "Shaykh 'Atiyatallah," and on the name "Khalid al-Habib." (3/OO/7878-08)
- (TS//SI//OC/REL TO USA, AUS, CAN, GBR, NZL) During his session on 16 September, 'Atiyah used a U.S. search engine to search for information on himself and a possible associate. 'Atiyah submitted Arabic queries for an alias of his, "'Atiyahtallah", and his real name, "Jamal Ibrahim Ishtaywi". 'Atiyah also queried for "A Revealing View." (COMMENT: This is likely a reference to the book he recently wrote entitled "Lebanese Hezballah and the Palestinian Issue A Revealing View.") 'Atiyah also queried for "'Ali 'Iwad al-Harabi" (no further information). On 17 September, 'Atiyah searched again on the title of his book. (3/OO/7151-08)

XKS HTTP Meta-data: 'Atiyah



- (TS//SI//OC/REL TO USA, AUS, CAN, GBR, NZL) During the 1035Z to 1143Z online activity, 'Atiyah down-loaded the VoIP application Skype to his private computer. During an earlier online session from approximately 0902Z to 0935Z, either 'Atiyah or his wife, Jamila, also down-loaded Skype onto her private computer. (3/OO/10570-07)
- (TS//SI//OC/REL TO USA, AUS, CAN, GBR, NZL) Although much of 'Atiyah's online activity is communication, he is also a "news hound." While located in Sanandaj, 'Atiyah daily visited several online international news sites, such as Qatar-registered al-Jazeera news website, and Arabic language versions of U.S.-based and U.K.-based news organizations. Also, 'Atiyah frequently visits religious sites, such as the Saudi Arabia-registered islamtoday.net. (3/OO/21045-07)

XKS Enabled: Google Earth Exploitation



