

Introduction to XKS Application IDs and Fingerprints

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Agenda



- Overview of Application IDs and Fingerprints
- Background of the 4 generations of AppIDs+Fingerprints
- Examples of how they are used for target development SIGDEV

What is an ApplD?

- An Application ID (AppID) is a meta-data tag given to a session to help describe what application is being seen in the traffic
- Examples:
 - mail/webmail/yahoo indicates that the traffic was Yahoo Webmail
 - chat/msn_messenger indicates the traffic was MSN Messenger
 - http/get indicates that the traffic was an HTTP
 Get



- What's the point of ApplDs/Fingerprints?
- For one, they give you a powerful tool for the quick analysis of what applications are being seen in your traffic.
- A simple histogram on AppID allows you to quickly identify all of the applications seen for a given result set, without needing to view each piece of content



Ex: Histogram the applications used during Target activity:

Histogram Grid 🗷		
Filter Application	Count -	
http/aet	92	
<u>update service/windows</u>	47	
unknown/port80/http_www	25	
mail/webmail/gawab	11	
http/response	10	
<u>กเกม/webrnail/mailru</u>	8	
<u>photo_sharing/i494.photobucket.com</u>	8	
http/post/x-www-form-uriencoded	6	
http:/response/gif	6	
mail/webmail/gmail	5	
http:/response/400_bad_request/html	4	
http/response/not_found/html	4	
filetransfer/web/archive.org/download/request	3	

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- Secondly, they provide an additional criteria that you can use in your query.
- NOTE: It's important to point out that since most ApplDs + Fingerprints are tagging technology and/or applications, they SHOULD NOT be the sole criteria for your queries in X-KEYSCORE!



EX: I'm looking for targets using mail.ru from behind a large Iranian proxy:

IP Address:	78.	Either 💌
AppID		Alama Alama
(+Fingerprints) [<u>fulltext</u>]:		Field Builder
		AppID (+Fingerprints)
		mail/webmail/mailru
		mail/webmail/mailru
		mail/webmail/mailru/attachment
		mail/webmail/mailru/post

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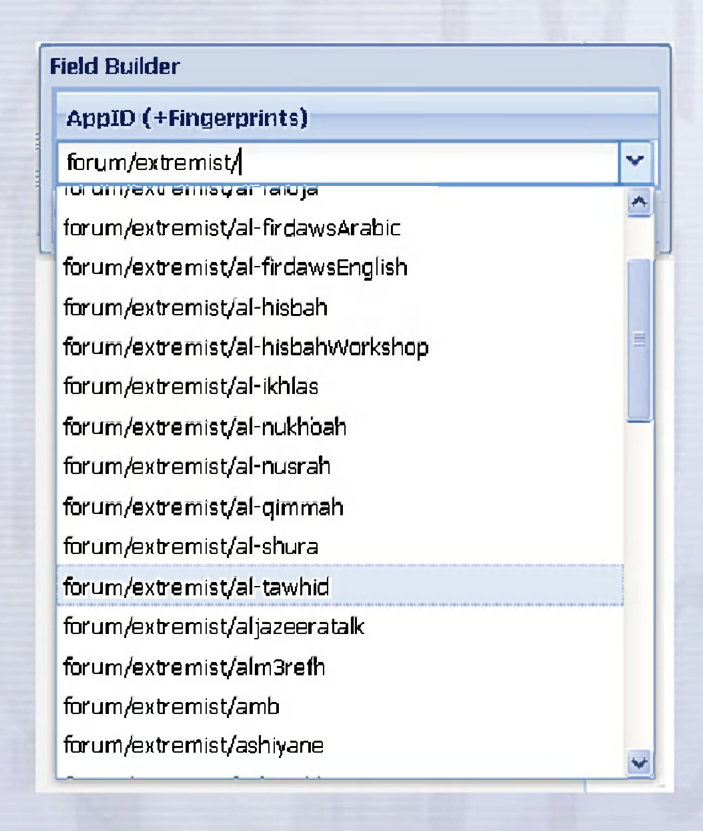
EX: I'm looking for targets using mail.ru from behind a large Iranian proxy:

IP Address:	78.	Either 💌	
AppID (+Fingerprints) [<u>fulltext</u>]:			
		Field Builder AppID (+Fingerprints)	
		mail/webmail/mailru	1
		mail/webmail/mailru	
		mail/webmail/mailru/attachment	
		mail/webmail/mailru/post	

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EX: I'm looking for Mojaheden Secrets 2 use in extremist web forums:





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How do ApplDs work?

- ApplD's are effectively looking for keywords in order to assign the ApplD tag.
- Example, let's say that this is the definition for mail/webmail/yahoo:

```
appid('mail/webmail/yahoo', 9.0) = 'Host: mail.yahoo';
```

Example



Here is a client side Yahoo session:

```
GET /login.html HTTP/1.1
```

Referer: http://us.f359.mail.yahoo.com/ym/ShowLetter

Accept-Language: ar

Accept-Encoding: gzip, deflate

User-Agent: Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1; SV1)

Host: mail.yahoo.com
Connection: Keep-Alive

Cookie: B=fn50ehd2612o2&b=3&s=rp; YMBM=d=&v=1;

Example



```
appid('mail/webmail/yahoo', 9.0) = 'Host: mail.yahoo';
```

```
GET /login.html HTTP/1.1
```

Referer: http://us.f359.mail.yahoo.com/ym/ShowLetter

Accept-Language: ar

Accept-Encoding: gzip, deflate

User-Agent: Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1; SV1)

Host: mail.yahoo.com
Connection: Keep-Alive

Cookie: B=fn50ehd2612o2&b=3&s=rp; YMBM=d=&v=1;

Application: mail/webmail/yahoo

How ApplDs work



- What does the number in the AppID mean? appid('mail/webmail/yahoo', 9.0)=
- Each session can have only one AppID
- The goal is for the AppID to be as descriptive as possible
- Any given session might qualify under multiple AppIDs definitions, but only the most specific AppID that applies to the session is assigned
- Lowest number wins, so the lower the number, the more specific the AppID definition

How do ApplDs work?

Let's say there's another more descriptive appid for mail/webmail/yahoo/login:

```
appid('mail/webmail/yahoo/login, 8.0) = 'Host: mail.yahoo' and
'/login';
```

It has a lower number than mail/webmail/yahoo, so if it "hits" it will be applied

Example



```
GET /login.html HTTP/1.1
Referer: http://us.f359.mail.yahoo.com/ym/ShowLetter
Accept-Language: ar
Accept-Encoding: gzip, deflate
User-Agent: Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1; SV1)
Host: mail.yahoo.com
Connection: Keep-Alive
Cookie: B=fn50ehd2612o2&b=3&s=rp; YMBM=d=&v=1;
```

Application: mail/webmail/yahoo/login

ApplD Structure



- Note that the AppIDs have a directory-like structure:
- mail/webmail/yahoo and mail/webmail/yahoo/login
- If you wanted to search for all webmail activity you could search for mail/webmail/*
- If you wanted to search for all Yahoo mail activity you could search for mail/webmail/yahoo/*
- etc

How ApplDs work

- Some session can hit on many ApplDs.
- For example a single session might hit on:

appid('http/response', 9.2)

appid('mail/webmail', 8.9)

appid('mail/webmail/yahoo', 6.0)

appid('mail/webmail/yahoo/attachment', 5.0)

Which one will be assigned as the winning AppID?

How ApplDs work

- When you see an AppID how do you know what was used to define that AppID?
- Through the XKS AppID signature page available through "go xkeyscore"
- Or by simply clicking on the hyperlink AppID from the new GUI!

What is a fingerprint?

- ApplDs were built to describe applications, of which there *should* only be one application seen per session.
- How do we describe other attributes of a session that aren't necessarily tied to a particular application?

What is a fingerprint?

CE STORE

- One great example is encryption
- A particular type of encryption could be used in Yahoo Email, Gmail Email, SMTP Email.
- It could be used inside of a Word Document being uploaded to a free file website.
- It could be used inside of a private message sent through Facebook.
- Etc.

What is a fingerprint?

- How can we tag anytime we see that type of encryption regardless of the application we saw it in?
- Answer Fingerprints
- Think of Fingerprints as "attributes" of a session.
- A session can have as many fingerprints as is needed to best describe it.

Example

```
CE STORE
```

```
appid('mail/webmail/yahoo', 9.0) = 'Host: mail.yahoo';
appid('mail/yahoo/login, 8.0) = 'Host: mail.yahoo' and '/login';
fingerprint( 'mail/arabic') = 'mail' and /language[:=] ?ar/;
```

```
GET /login.html HTTP/1.1
Referer: http://us.f359.mail.yahoo.com/ym/ShowLetter
Accept-Language: ar
Accept-Encoding: gzip, deflate
User-Agent: Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1; SV1)
Host: mail.yahoo.com
Connection: Keep-Alive
Cookie: B=fn50ehd2612o2&b=3&s=rp; YMBM=d=&v=1;
```

Application: mail/webmail/yahoo/login

Fingerprint: mail/webmail/yahoo/login mail/arabic

Appid vs Fingerprint



Each session gets one appid -- lowest level wins. It gets databased in the 'application' field.

All matching fingerprints are stored in the 'fingerprint' field.

Application Type:	~
Application Info:	Winning appid
Application:	Winning appid + all fingerprints
AppID (+Fingerprints) <u>[fulltext]</u> :	[Populate with Field Builder] [Populate with Tree Field Builder]

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Fingerprint Examples



Ex: E-Mails with encryption

From: "Launchpad OpenPGP Key Confirmation" <noreply@launchpad.net> [Save Address] [Block Sender]

To

Cc

Subject: Launchpad: Confirm your OpenPGP Key

Date: Wed, 31 Dec 2008 10:04:16 -0000

----BEGIN PGP MESSAGE----Version: GouPG v1 4 6 (GNU/Linux)

Application

ApplD (+Fingerprints)

mail/webmail/outblaze

mail/webmail/outblaze has_fingerprint encryption/pgp encryption/pgp/message

spflvtVPZsl1vpg67VdHFUprgv0JpmjQlb73gWmhbOUrZzyGdDRla9CcFzJA7OlL 3XyCrlniniJ4/c98+khDazh1XY/S7yNi38Wrlkd3GOz9DFFI1Nu31nwjh3+nc0pv OlyztsQzLFB/8+qJrPvmK8fzz7tWp2djxyfMGoAYNAf/QOohR0BjqTgOUlqLRVrE eEFivrMOnBxf60SHIFra7LpZisTUFpBJNAkgguk7m8fJ0dMrnU0V5MeM1x8GuWv5+ Uk4bBwwZ1VpEVHCyGuv8ux+V+KpSkQtDwdhlp12SZ2SUm1upnVB9lfcnlhWvxZp LaY3mXqNWhyhzFPFxkhUwqzd/rMxrCJucfXGaeisSizZDIQOWxTSwe7BwvG8Bvnr QEQVKY30vWg+2pDTPrKq3uEqOwj9JY7KTPMrf2gZLNABDuCJrn5lRALZqqETTg4dh xV0r9+2ZLtyGDXQhLMyBElYns4+jiP1rd3E+TW7JVUe/dPluyC4DwOUPklwuHcC+ StLAuQHMS6RkB4aDNdi6QG9kEWvjq2PvfuMlBWo5jJ8RFoDSx8q5t1ukgeCxr6xr Q4eTmOFTIA71G312Xa7ZniOzyxiVVZ4CAbhHLF+3baFD3lb4/EFmRvPBdqy6wUyHD Z5EXyHDzI4XIDyEe/aomEgAsUgPs8MZirHHzpbaS3LbG5B5VKAKU59bENpf/K0gT a3IUAeQ1t6xLzgToVdfhEkPj5bxODrWcZtHeTEt1nV+3pc2P58+QICDOETiDCA/j dhG2brUwbxny6Ap7fU5e1ALU3ryoXKvt9eCXZHooY/p9QlC3koHCWptGD6gKCxlt KW/K5M+HkxhHy4V7Wb137CStzeLda8BdU43Kh0ZQWWjK7pDXKKhHLYlGlawRScQa e6J+y4JR1KKyXiXY94Erxa/P0FzuYV/QCJUDpqVVFR22bXuy4FhkosLVVM8G+UBHVt UfgRxq8as60DhBDWy08eLEAdE92TVffJgXOvAOzTqBrP7uZi/Q7ABFFGTQ9n =N4CJ

----END PGP MESSAGE----

Thanks,

Fingerprint Examples



What caused those fingerprints to hit?

Application

ApplD (+Fingerprints)

mail/webmail/outblaze

mail/webmail/outblaze has_fingerprint encryption/pgp encryption/pgp/message

Look at the definitions (notice any overlap?):

fingerprint('encryption/pgp') =
 'begin pgp message' or 'begin+pgp+message';

fingerprint('encryption/pgp/message')=
/(?:BEGIN|END) PGP MESSAGE/;

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Ex: Extremist Forum Private Messages

☐ HTTP Header Information

Content Type: HTTP/POST/Form-Data

POST /vb/private.php?do=insertpm &pmid= HTTP/1.1

image/gif, image/x-xbitmap, image/jpeg, image/pjpeg, application/x-shockwave-flash, application/vnd.ms-excel, Accept:

application/vnd.ms-powerpoint, application/msword, */*

http://al-faloja.info/vb/private.php?do=newpm&u=9692 Referer:

Accept-Language: en-gb

Content-Type: application/x-www-form-urlencoded

UA-CPU:

Accept-Encoding: gzip, deflate

User-Agent: Mozilla/4.0 (compatible: MSIE 7.0; Windows NT 5.1; FDM)

Application

AppID (+Fingerprints)

mail/webmail/vbulletin/private_message/insert mail/webmail/vbulletin/private_message/insert has_fingerprint forum/extremist/al-faloja

recipients

bccrecipients

title

خبر مهم

اشنت كثيبة المواجهات الثابعة لحركة الشباب المجاهدين-يفضل الله مساء بوم الإئتين 08 محرم 1430هـ الموافق لـ:05-01-2009م هجوما مباشرا وعنيفا على مسانع الباسئا للفرات الصليبية الإنبريية في مغايشو، وشاركت كثيبة المدفعيات في العملية المباركة حيث فامت بقسف المسانع بوايل من السواريخ والمصبات

|message

واستخدم المجاهدون في الهجوم أساليب فثالبة غير مستوفة مما أرغم على قرات العدو التراجع من دفاعاتها في السّارع العام المؤدي إلى المصنع، وحينما اجتمعوا على جحرهم فاجأتهم كتبية المدفعيات يفسف عنيف ودفيق ويتوقع خسائر يشربة جسيمة في ساقوف القوات السلبيبة ولله الحمد والمنة

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AppID vs Fingerprint



AppIDs and Fingerprints use the exact same language inside of XKS.

You can tell which one it is by the definition:

appid (mail/webmail/yahoo)
fingerprint (encryption/pgp)

AppID/Fingerprint Language Evolution

- There have been 4 generations of XKS AppID/Fingerprint languages
- 1st Generation: Simple Keyword Scanning
- 2nd Generation: Context Aware Keyword Scanning
- 3rd Generation: Code based ApplDs/Fingerprints
- 4th Generation: Code based AppIDs that can extract meta-data (also known as Micro Plugins)

1st Generation ApplDs/Fingerprints



In the beginning, AppIDs and Fingerprints were just keyword scanning similar to CADENCE tasking Ex:

```
appid('mail/webmail/yahoo', 9.0) =
```

'Host: mail.yahoo';

appid('mail/yahoo/login, 8.0) =

'Host: mail.yahoo' and '/login';

1st Generation ApplDs/Fingerprints



1st Generation would also support Regular Expression (REGEX's):

fingerprint('encryption/pgp/message')=
/(?:BEGIN|END) PGP MESSAGE/;

(instead of quotes REGEX's are enclosed by forward slashes)

1st Generation ApplDs/Fingerprints



As well as Hex scanning:

(Hex characters are prefaced by \x)

2nd Generation ApplDs/Fingerprints

- 2nd Generation AppIDs/Fingerprints introduced XKS's context sensitive scanning engine.
- For example, rather than scanning an entire session top to bottom to look for 'facebook.com' we can just use the dictionary context http_host to target the scan for the host field only.

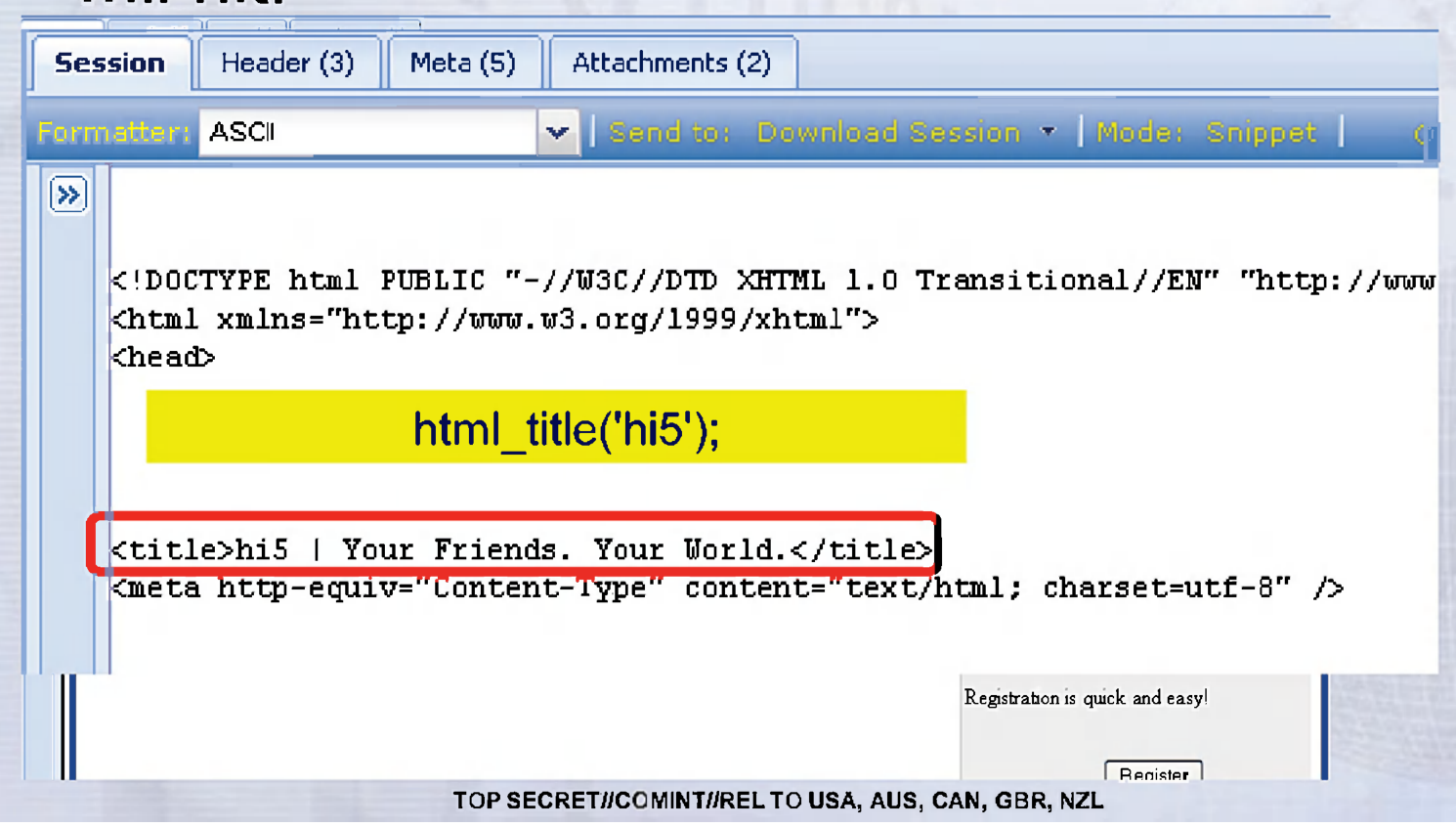
How do ApplDs work?

- ApplD's are effectively looking for keywords in order to assign the ApplD tag.
- Example, this is the definition for Hi5

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What do ApplD's look like?

If you look at the raw text of this traffic, one of the definitions for the mail/webmail/hi5 will hit:



2nd Generation ApplDs/Fingerprints



Example:

Note the use of the chain word \$facebook in the AppID definition

2nd Generation ApplDs/Fingerprints



```
$facebook =
                      html title('Facebook') or
                     http host('.facebook.com');
appid('social/facebook', 3.0, webproc='Facebook') =
                      $facebook;
  GET /yoville/view_gifts.php?giftskip=1 &ist=1 HTTP/1.1
               image/gif, image/x-xbitmap, image/jpeg, image/pjpeg, application/x-shockwave-flash
  Accept:
  Accept-
               en-us
  Language:
  UA-CPU:
               x86
  Accept-
               gzip, deflate
  Encoding:
               Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 5.1)
  Ticer_Agent
               apps.facebook.com
 Host:
  Connection:
               Keep-Alive
  Cookie:
               datr=1251060871-982d5658affe4152e8816a7958b9b95031b60aea9fffaecd04f34
```

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All of these hosts would match this AppID:

platform.ak.facebook.com
vthumb.ak.facebook.com
creative.ak.facebook.com
www.facebook.com
02959290782.channel32.facebook.com
apps.facebook.com
facebook.com
03458988995.channel32.facebook.com
static.ak.facebook.com
b.static.ak.facebook.com
03881417000.channel32.facebook.com

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badge.facebook.com



Example:

```
$kaspersky ip =
        ip('80.239.144.72
                            or
        ip('80.239.144.73
                            or
        ip('80.239.144.74
                            or
        ip('80.239.144.75
                            or
       ip('80.239.144.76
                            or
       ip('80.239.144.77
                            or
        ip('80.239.144.78
                            or
        ip('80.239.144.79 ;
appid('antivirus/kaspersky', 1.0) =
        $kaspersky ip;
appid('antivirus/kaspersky/updater', 5.0) =
        port(21) and $kaspersky ip;
```



Can you tell what's going on here?



Mobile User Agent fingerprints:

```
fingerprint('browser/cellphone/iphone') =
    browser('iPhone');

fingerprint('browser/cellphone/motorola') =
    browser('MOT-'c or 'motorola');

fingerprint('browser/cellphone/sony_ericsson') =
    browser('SonyErricsson');

fingerprint('browser/cellphone/blackberry') =
    browser('BlackBerry');
```

USSID18 Considerations!

If you were to query on any of these fingerprints by themselves, would your auditor be happy?

```
fingerprint('browser/cellphone/iphone') =
    browser('iPhone');

fingerprint('browser/cellphone/motorola') =
    browser('MOT-'c or 'motorola');

fingerprint('browser/cellphone/sony_ericsson') =
    browser('SonyErricsson');

fingerprint('browser/cellphone/blackberry') =
    browser('BlackBerry');
```

USSID18 Considerations!

But if you were to query on an Afghan IP address that was a valid foreign intel target, and then "AND" it with those fingerprints, that would be a USSID18 compliant query (and your auditor would be happy)

- 3rd Generation AppIDs/Fingerprints introduced the ability to have code-based scanning
- Why is this important? Because scanning sessions for keywords, hex values and regular expression can only take you so far.
- Using Code-based ApplDs, we can run statistical tests of the data that can help determine what type of data it is when keyword scanning can't give us a result.

4th Generation ApplDs/Fingerprints

- 4th Generation AppIDs/Fingerprints introduce the ability to extract and database meta-data from Appid/Fingerprints
- Why is this important?
- With the dynamic nature of DNI applications, we need the ability to quickly react and deploy solutions to extract new fields of meta-data that are important to analysts

4th Generation ApplDs/Fingerprints



- Previously, if we identified a new protocol or a new field that we wanted to extract metadata, we would need to upgrade a "core" plug-in and wait until we could upgrade the field sites.
- With 130 field sites, each on their own upgrade schedule, this could take months for a simple change to get out in the field

 With 4th generation AppIDs, a new protocol, meta-data value, can be properly processed within an hour of updating the AppID/Fingerprint.

4th Generation ApplDs/Fingerprints



Examples:

```
appid('social/facebook/chat/to server', 1.0) =
        http_host('facebook.com') and
        $http post and
        url('/ajax/chat/send.php')
        : c++
        extractors = {{
          login_email = /login_x=.*([a-z0-9_\-\.]{30}%40[a-z0-9_\-\.]{30})/;
          text = /msg_text=([^&\n\r]+)/;
        main = \{\{\}
          if (login email) {
            xks::user_activity_t ua("chat", "facebook");
            ua.client.add(xks::urldecode(login_email[0]), "facebook");
            ua.apply();
          if (text) {
            xks::chat_body(xks::urldecode(text[0]));
          return true;
        }};
```



- Let's take a closer look:
- First a V4 ApplD needs to be "anchored".
 The anchor is the beginning part of the ApplD

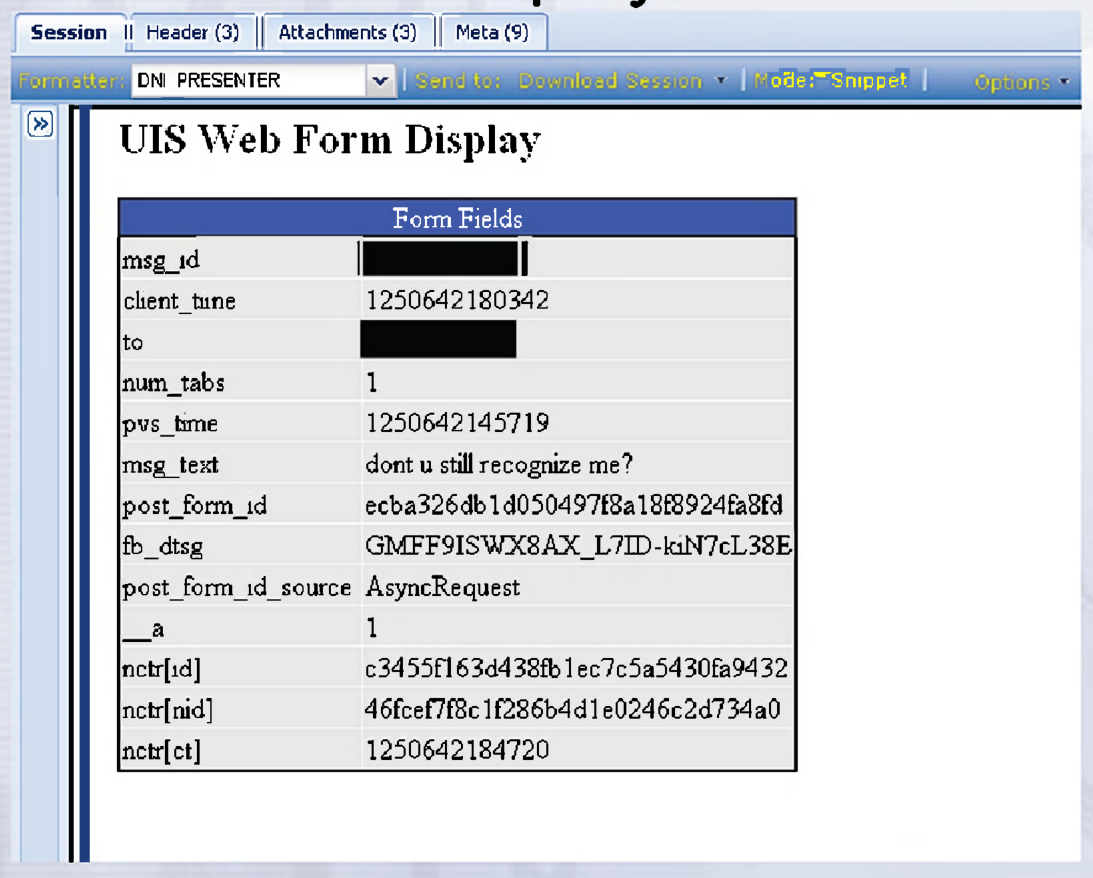
```
appid('social/facebook/chat/to_server', 1.0) =
   http_host('facebook.com') and
   $http post and
   url('/ajax/chat/send.php')
```

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Facebook Chat V4 Appid Example



DNI Presenter Display:

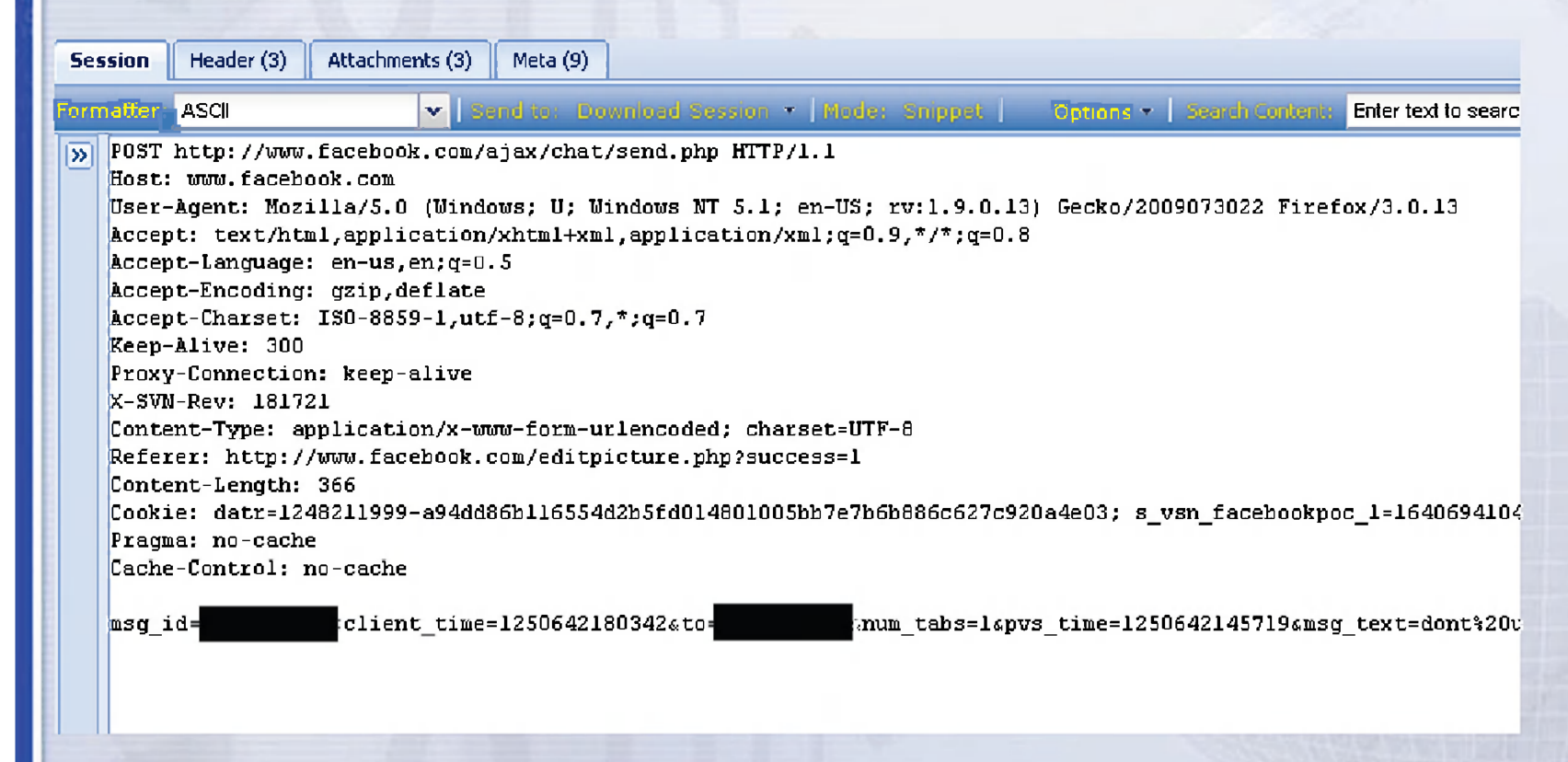


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Facebook Chat V4 Appid Example



Lets look at the raw:





The "anchor" of this V4 AppID was present:

```
appid('social/facebook/chat/to_server', 1.0) =
   http_host('facebook.com') and
   $http post and
   url('/ajax/chat/send.php')
```

```
POST http://www.facebook.com/ajax/chat/send.php HTTP/1.1

Host: www.facebook.com

User-Agent: Mozilla/5.0 (Windows; U; Windows NT 5.1; en-US; rv:1.9.0.13)

Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8
```



Once the "anchor" hits, the rest of the code executes. In this case, we're looking for these two REGEX's from the "Extractors" section:

```
extractors = {{
   login_email = /login_x=.*([a-z0-9_\-\.]{30}%40[a-z0-9_\-\.]{30}}/;
   text = /msg_text=([^&\n\r]+)/;
}}
```

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Facebook Chat V4 Appid Example



This REGEX hits within the large cookie string

```
login_email = /login_x=.*([a-z0-9_\-\.]{30}*40[a-z0-9_\-\.]{30})/;
```

Cookie:



A close look

login_email = $/login_x=.*([a-z0-9_\-\.]{30}%40[a-z0-9_\-\.]{30})/;$

login_x=a%3A2%3A%7Bs%3A5%3A%22emai 1%22%3Bs%3A26%3A%22

%40yahoo.com%22%3Bs%3A19%3A%22
remember_me_default%22%3Bb%3A1%3B
%7D;



■ The other REGEX:

```
text = /msg_text=([^&\n\r]+)/;
```

msg_text=dont%20u%20still%20recognize% 20me%3F&post_form_id

Finally, in the "Main" section, if those REGEX's found the data they were looking for, they get databased

```
main = {{
   if (login_email) {
      xks::user_activity_t ua("chat", "facebook");
      ua.client.add(xks::urldecode(login_email[0]), "facebook");
      ua.apply();
   }
   if (text) {
      xks::chat_body(xks::urldecode(text[0]));
   }
   return true;
```



Another example:

```
appid('filetransfer/web/zshare.net/upload/response', 5.0)=
        http title('zSHARE') and 'zshare.net/delete.html'
        : c++
  extractors : {{
    wft_file_name = /The\sfile\s<strong><font\scolor=\"#333333\">([^<]{1,300})\s</;
    wft delete url = /zshare.net/delete.html?([0-9]+)-([0-9a-zA-Z]{32})<math>"/;
    wft upload id = /<font color=\"#6666666\"><a href=\"http:\/\/www\.zshare\.net\/[^\/]+\/([^\/]+)/;
    wft_url = /<font color=\"#666666\"><a href=\"(http:\/\/www\.zshare\.net\/[^\/]+\/[^\/]+\/;
    wft uploader username = /<small>Logged in as: ([^<]+)<\/small>/;
  main = \{\{\}
    if (wft delete url ) {
        DB["web file transfer"]["wft upload id"] = wft upload id[0];
        DB["web file transfer"]["wft delete"] = wft delete url[0]+"-"+wft delete url[1];
        DB["web_file_transfer"]["wft_site_name"] = "zshare.net";
        DB["web file transfer"]["transfer type"] = "upload";
        if (wft file name) {
          DB["web_file_transfer"]["wft_filename"] = wft_file_name[0];
        if (wft url) {
          DB["web file transfer"]["wft url"] = wft url[0];
        if (wft uploader username) {
          DB["web_file_transfer"]["uploader_username"] = wft_uploader_username[0];
        DB.apply();
    } else {
       logger.debug("filetransfer/web/zshare.net/upload/response: Host regexs didn't match");
    return true;
  }};
```

TOP SECRET//COMINT//REL TO USA, AUS, CAN, GBR, NZL

FFU Successful Upload Pages



Welcome to ^zSHARE

With zSHARE you can upload files, images, videos, audio and flash for free. Simply use the upload form below and start sharing! You can also use zSHARE as your personal file storage: backup your data and protect your files. First Time? Read our FAQ!

- Upload now
- Login
- Create Free Account
- Premium
- FAQ

File Uploaded

The file wok.rm was successfully uploaded! (18.48MB). You're now ready to share it with unlimited people or keep it as a backup.

Download Link

http://www.zshare.net/download/6438345621f08561/

Link for forums: [URL=http://www.zshare.net/download/6438345621f085

Direct Link: http://www.zshare.net/download/6438345621f08561/

Delete Link: http://www.zshare.net/delete.html?64383456-77993935e

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Again look for the anchor to hit in the raw traffic

```
appid('filetransfer/web/zshare.net/upload/response', 5.0)=
    http_title('zSHARE') and 'zshare.net/delete.html'
```

<title>zSHARE - Free File, Image and Video Hosting</title>

value="http://www.zshare.net/delete.html?

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Next look for the extractor REGEX's to match

```
extractors : {{
    wft_file_name = /The\sfile\s<strong><font\scolor=\"#333333\">([^<]{1,300}}\s</;
```

```
class="textl">The file <strong><font color="#333333">wok.rm </font></strong>
```

Then database what was extracted

```
main = {{
    if (wft_file_name) {
        DB["web_file_transfer"]["wft_filename"] = wft_file_name[0];
    }
}
```