DNSDB® Flexible Search
An Introduction
About the Presenter

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What We'll Be Covering Today

- What is DNSDB® Flexible Search?
- What problem does Flexible Search solve?
- How to perform a “Keyword” search.
- A look at Regular Expressions.
- How to search SOA Rdata fields.
- A Rdata TXT search example.

API documentation can be found at https://docs.dnsdb.info
Why Create DNSDB Flexible Search?
What Problems Does it Solve?
Standard Search in DNSDB API was (and is) a Great Product, BUT...

1. Some seemingly simple searches were frustratingly difficult/impossible.
   - *Example:* you couldn't just type in a brand (such as "rolex") and find all the domain names that included that string

2. You might get lots of results (but maybe *not* the precise ones you wanted).
   - Standard DNSDB? LOTS of results/query (up to 1,000,000 results/query) & it supports additional "offset" queries, too (up to 3,000,000 more results)
   - Also lots of query qualifiers (limit by RRtype, timefencing, bailiwick, etc)
   - *BUT...* even when leveraging all available query qualifiers and asking for max results, a flood of results could still "crowd out" what you were after

3. Some right-hand side ("Rdata") was tricky to search in Standard DNSDB.
   - For instance, historically you couldn't easily search TXT record Rdata for arbitrary strings, nor could you search SOA records for maintainer points of contact (or zone master DNS server names)
DNSDB Flexible Search **FIXES ALL THESE ISSUES**

- Flexible Search knocks the chains off DNSDB API and puts it into overdrive. No other passive DNS product can keep up.

- DNSDB Flexible Search now allows you to:
  - Easily make simple keyword searches
  - Do precise "egrep-style" regular expression searches
  - Search selected "SOA" record fields plus other tricky-to-search Rdata searches (such as "TXT" record substring searches)

- Flexible Search is being bundled at **no additional charge** for all paid DNSDB API customers (and for all DNSDB API grant recipients).
  - Flexible Search is NOT included as part of DNSDB Free Community Edition
  - Flexible Search is also NOT (yet) available for DNSDB Export (aka "DNSDB On-premises“)
"Why are You Offering Such a Cool New Capability at No Charge?"

- **It's our way of giving back to you, our customers.** We've just had our 10th anniversary and Farsight is doing well. We appreciate having you as a customer, and this is our tangible way of showing a little of that "love."

- **Part of our company's mission is helping people "fight the good fights".** Flexible Search is going to be a powerful new analytic weapon.

- **We want to grow our market share.** We believe Flexible Search is a unique capability that will differentiate DNSDB and help to solidify our relationship with existing customers... and maybe attract some new users, too.

- **We'd like to increase per-customer DNSDB utilization.** DNSDB usage is tier-priced. We think existing customers will like Flexible Search and may end up using it and Standard DNSDB a lot, perhaps to the point where they decide its time to upgrade to a higher usage tier or even to DNSDB API Unlimited.
"How Could I Use Flexible Search?"
Some Obvious Usage Scenarios...

- **Anti-Phishing:** Find unexpected domains containing bank names or payment service names (many of those FQDNs may turn out to be phishing sites).
- **Brand Protection:** Discover domain names attempting to attract customers to knockoff merchandise sites that sell fake watches, fake athletic shoes, fake lifestyle medications, pirated software, etc.
- **Drug Enforcement:** Criminals sometimes illegally sell narcotics online without a prescription. LEOs can search DNSDB for domain names that include the names of controlled substances such as oxycodone, hydrocodone, etc.
- **Incident Handling:** Your syslogs can be a treasure trove if properly enriched.
- **Investigative journalism:** Now reporters can easily search domain names for the name of a candidate ('trump' or 'biden') or an issue ('covid' or 'riots').
- And this is just scratching the surface...
We'll Largely be Using DNSDB Scout Website for Today’s Examples

- DNSDB Scout® is best known as a browser extension for Chrome, Brave, and Firefox, but DNSDB Scout also exists as a standalone webpage accessible from popular browsers. (This eliminates the need for you to install a browser extension.)

- DNSDB Scout Web Edition can be accessed at https://scout.dnsdb.info

- From 10/20/2020 on, it will be running the new Flexible Search interface, as shown on the next slide.

- Please note that free Community Edition DNSDB API keys CAN NOT be used to make Flexible Search queries. Free Community Edition keys WILL continue to work to make DNSDB Standard Searches.
The New DNSDB Scout Website (as of 10/20/2020)
Every Search Needs a Starting Point, a Loose Thread...

- This is usually NOT much of an obstacle for practicing cybersecurity SMEs:
  - Maybe you're investigating a spamvertised site you saw in an email or text
  - Or perhaps your starting point is a malicious domain you saw being used as a botnet command and control server, or as a malware dropping site.
  - With Flexible Search you don't even need a domain name *per se* anymore, just a word, a string, a brand name – *anything that people might use as part of a domain name*.
  - You can even just search for domains that match a pattern, such as the sometimes-crazy regex patterns that DGA researchers often reverse-engineer.
- Let's start with a simple brand protection example. You probably know that Rolex™ brand watches are heavily targeted by knockoff watch sellers. Can we use Flexible Search to find domain names that incorporate that string?
A Simple “Keyword” Search Example
RRname vs. Rdata: Which Should I be Searching?

- Fundamental to your DNSDB search is the decision of whether to search RRnames ("Left Hand Side") or Rdata ("Right Hand Side").
- To help you choose, consider a typical DNSDB "NS" resource record:

  ^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^  ^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^
  RRname (left hand side)       Rdata (right hand side)

- A simple rule of thumb: **most initial search will be of RRnames** (e.g., left hand side data).
- Later, you'll be interested in making Rdata searches for things like finding all names that share a common name servers, but for now, most likely you'll be searching RRnames.
Making A Keyword Search of RRnames for "rolex"
Some Results. To See FULL DETAILS For a Result, Click on It.

<table>
<thead>
<tr>
<th>RRName</th>
<th>RRType</th>
</tr>
</thead>
<tbody>
<tr>
<td>bestclonerox.haohuanongcom.cn.</td>
<td>A</td>
</tr>
<tr>
<td>bestclonerox.maigoocom.cn.</td>
<td>A</td>
</tr>
<tr>
<td>bestclonerox.wo25b.cn.</td>
<td>A</td>
</tr>
<tr>
<td>bestclonerox.wontime.cn.</td>
<td>A</td>
</tr>
<tr>
<td>bestclonerox.yiqi800com.cn.</td>
<td>A</td>
</tr>
<tr>
<td>bestclonerox.youbocom.cn.</td>
<td>A</td>
</tr>
<tr>
<td><strong>bestclonerox.yxfbn5.cn.</strong></td>
<td>A</td>
</tr>
<tr>
<td>bestcloneroxwatches.618kisa.cn.</td>
<td>A</td>
</tr>
<tr>
<td>bestcloneroxwatches.615kisa.cn.</td>
<td>A</td>
</tr>
<tr>
<td>bestcloneroxwatches.93114.com.cn.</td>
<td>A</td>
</tr>
</tbody>
</table>
Clicking on A Result Sets Up A Standard DNSDB Search For That Name, Returning Full Details
"I'm Finding Too Many Hits, Or Hits For Really Old Domains That Are Of No Interest To Me!"

- DNSDB includes results that go back over a decade now.

- If you only care about "recent" results, use time fencing to restrict your query to names that have last been seen in the last year, last quarter, last month, last week, etc.

- Let's try doing that for our Rolex query...

- We'll just ask for domains that have been seen since September 21st, 2020.
Time Fencing Our Previous Rolex Query

Successful Query for: Glob RRNames rolex ANY (Limit 50000) // Last After: 2020-09-21 00:00:00 (UTC)
Found 35759 Results
A Few of the Time Fenced Results From That Query

<table>
<thead>
<tr>
<th>RRName</th>
<th>RRTYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>bestreplicarolexwatchesuk.datasuns.com.cn.</td>
<td>A</td>
</tr>
<tr>
<td>dircheappfakerolexwatches.datasuns.com.cn.</td>
<td>A</td>
</tr>
<tr>
<td>bestrolexsubmarinerreplica.datasuns.com.cn.</td>
<td>A</td>
</tr>
<tr>
<td>replicarolexwatchesforsale.datasuns.com.cn.</td>
<td>A</td>
</tr>
<tr>
<td>ukswissrolexreplicawatches.datasuns.com.cn.</td>
<td>A</td>
</tr>
<tr>
<td>bestqualityswissreplicarolex.datasuns.com.cn.</td>
<td>A</td>
</tr>
<tr>
<td>rolexseadwellerdbluepricereplica.datasuns.com.cn.</td>
<td>A</td>
</tr>
<tr>
<td>prolexis.com.cn.</td>
<td>A</td>
</tr>
<tr>
<td><a href="http://www.prolexis.com.cn">www.prolexis.com.cn</a>.</td>
<td>A</td>
</tr>
<tr>
<td>replicarolexsale.chongyatu.com.cn.</td>
<td>A</td>
</tr>
</tbody>
</table>

361 to 370 of 35,759 Results
Some Tips

- Need help in the Scout interface? Try hovering over the little purple circle "i" (information) icons.

- After you've done multiple searches, you may try to use your browser's back arrow to go back to an earlier search. That won't work. Use Scout's "Recent Queries" tab to get at prior queries ("View" will show your cached results; "Re-Run" will re-run that query).

- The double chevrons at the end of each row of recent queries reveal the request URL that generated the query, as well as additional headers and the response that the API server returned as a result of the query. This is a useful tool to learn how to make your own queries against the DNSDB API.

- While simple string searches in DNSDB Scout's Flexible Search are called "Keyword" searches, you can also look for arbitrary alphanumeric characters -- the search string does not need to be a "real English word."

- While we used the keyword setting, we could also just have easily used the regex search box – it will also do the "right thing" if you just plug in an alphanumeric string.
"Q. Back up a Minute -- Couldn't I Always Search DNSDB for a String that was Part of a Name?"

- No. Standard DNSDB API allowed (and still allows) you to search for:
  - **exact** domain name matches (such as `www.microsoft.com`)
  - **whole-label** left hand side wildcards (such as `*.microsoft.com`), and
  - **whole-label** right hand side wildcards (such as `www.microsoft.*`)

- If you tried searching for an arbitrary string/**partial label** (such as “icrsof” ) in Standard DNSDB API, that would NOT match anything

DNSDB **Flexible Search** makes it trivial to find domains matching **any arbitrary string** of your choice, including a partial label such as “icrsof”
"Q. Are Any (or All!) of Those Names We Discovered 'Bad' Ones?"

- Farsight objectively reports factual DNS data. We DON'T attempt to subjectively evaluate domain names and "rate" them as "good" or "bad" – different people may view the same name completely differently.

- Some names may certainly LOOK "suspicious" BUT a "suspicious-looking name" is just a LEAD to check, it ISN'T actual PROOF of badness.

- Some names mentioning a brand may actually belong to the brand owner.

- Some previously-seen domains may no longer be registered nor resolve.

- Yet other names may be "parked" and just trying to attract "eyeballs" for ads.

- Other names may be totally unrelated to a given brand and just coincidentally include the brand name as part of some longer word.

- Therefore, carefully assess anything you come across BEFORE taking action!

- One option? Use a 3rd-party domain name reputation service provider.
"Q. I Think Some Stuff is 'Missing' in My Flexible Search Output!"

- **Important Concept:** DNSDB Flexible Search is **NOT meant to be a "replacement"** for DNSDB Standard Search.
- Flexible Search is a **FINDING AID** that **enhances** Standard Search.
- Flexible Search RRname searches intentionally do not return Rdata. Flexible Search Rdata searches intentionally do not return RRnames. **For full details, chase Flexible Search results in DNSDB Standard Search.**
- You will also **STILL need to use Standard Search to do certain types of routine queries.** For example, Flexible Search can't be used to search for IP addresses (or IP address ranges, or CIDR netblocks). Those queries are all ones that still get made via Standard Search.
- The real power of Flexible Search shows up when you begin to use **regular expressions.**
Regular Expressions
Why Bother with Regular Expressions?

- Some searches in Standard DNSDB API (even when written to take maximal advantage of all available query limitation options) may still yield an overwhelming number of results -- sometimes to the point of "crowding out" results you actually care about. Flexible Search helps overcome this issue.

- Regular expressions are the "gold standard" for pattern matching. Many users may already be familiar with regexes, but even if you've never touched a regular expression, you'll quickly pick up how they work.

- Distilled to its most basic, a "regular expression" is just a pattern. If the searched record matches the defined pattern, it gets returned as a hit.

- Important Detail: There are several different "flavors" or "styles" of regex. DNSDB Flexible Search uses a flavor of "regular expression" known as "extended regular expressions," as used by the Un*x egrep command.

- Let's look at some egrep-style regular expression basics.
A Small egrep-style Regular Expression "Cheat Sheet by Example"

.  dot means match any one character
\.  backslash dot means match a literal ("real") dot
.*  dot star matches any zero or more characters
north.*bank  match the string north, followed by anything (or nothing), followed by the string bank
(red|black|white)  match the string red or black or white
^www  the caret means this pattern must begin with www
\.com\.$  the dollarsign means this pattern must end with .com.
dark.{0,5}night  match the literal string dark, followed by any 0-5 characters, followed by the literal string night
^ns[c-e3-7]  the pattern must begin with ns followed by any one of the letters c, d, or e, or any one of the digits 3, 4, 5, 6, or 7

This just scratches the surface, there's a LOT more you can do with regular expressions.
"I Want Something Comprehensive on Regexes..."

- Farsight Blog Article: *What's a Regular Expression?*
  https://www.farsightsecurity.com/blog/txt-record/regexp-20200804/

- O'Reilly Book: *Introducing Regular Expressions*,
  https://www.amazon.com/_/dp/1449392687

- O'Reilly Book: *Mastering Regular Expressions*,
  https://www.amazon.com/_/dp/0596528124

- O'Reilly Book: *Regular Expressions Cookbook*,
  https://www.amazon.com/_/dp/1449319432

- O'Reilly Book: *Regular Expression Pocket Reference*,
  https://www.amazon.com/_/dp/0596514271
An Example: Find Names that Mention covid or corona and Which End in Either .com. or .net.

Decoding that regular expression:

(\bcorona|covid)\b.*\.(com|net)\b$ pattern must END WITH either .com. or .net.
# Sample Results

<table>
<thead>
<tr>
<th>RRName</th>
<th>RRTYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>coronavirus.br.com.</td>
<td>NS</td>
</tr>
<tr>
<td>coronavirus.br.com.</td>
<td>SOA</td>
</tr>
<tr>
<td>corona.allianzinvestors.br.com.</td>
<td>A</td>
</tr>
<tr>
<td>anticorona.handgel.br.com.</td>
<td>CNAME</td>
</tr>
<tr>
<td>corona1a.bs.com.</td>
<td>A</td>
</tr>
<tr>
<td>desktop-covidemo.ccng.bt.com.</td>
<td>TXT</td>
</tr>
<tr>
<td>desktop-covidevops.ccng.bt.com.</td>
<td>TXT</td>
</tr>
<tr>
<td>coronado.bw.bw.com.</td>
<td>A</td>
</tr>
<tr>
<td>corona-po.bw.bw.com.</td>
<td>A</td>
</tr>
<tr>
<td>corona-pad3.bw.bw.com.</td>
<td>A</td>
</tr>
</tbody>
</table>

661 to 670 of 50,656 Results
Debugging Some Potential Regex Issues

- If you see "Error: Keywords are restricted to non-Unicode alphanumerics, dashes, underscores, and dots. Try the Regex syntax for more options." that means you didn't remember to hit Scout's "Regex" search button. Click the "Regex" button & try it again.

- All regex patterns should include at least two contiguous non-wildcard characters (a non-wildcard character followed by a dot and a 2\textsuperscript{nd} non-wildcard character is also OK).

- If searching Rdata for IP addresses, IP address ranges, or CIDR netblocks, those queries should be made in DNSDB Standard Search. Why? Only CNAME, HINFO, MX, NAPTR, NS, PTR, RP, SOA, SPF, SRV, TXT get their Rdata indexed ("A" and "AAAA" records do NOT).

- SOA records get truncated to just mname, space, rname for indexing.

- DNSSEC records don't get indexed in Flexible Search, nor do records where EITHER the RRname is >81 characters long OR the Rdata is >256 characters long.

- The most common regular expression "issue" area? Right anchored regular expression search patterns. Perhaps you just want to get hits from the dot edu TLD. If so, remember that ALL Flexible Search RRnames end with a formal dot. Thus to match names ending dot edu, you'd specify: \.edu\.$
Another new and unique capability of DNSDB Flexible Search is the ability to exclude known-unwanted names.

For example, pandemic-related names would likely NOT include:

- coronado or
- coronation or
- covid or
- covidien

...BUT those names would normally be found and returned if we asked to match names that have the substring corona or covid.

By using a Flexible Search exclusion pattern, we can rerun our search and exclude names containing any of those strings.
Re-Running Our Search with an Exclusion Rule
### Some Results

<table>
<thead>
<tr>
<th>RRName</th>
<th>RRType</th>
</tr>
</thead>
<tbody>
<tr>
<td>corona.chaletcert-1.8x8.com.</td>
<td>A</td>
</tr>
<tr>
<td>global-corona.chaletcert-1.8x8.com.</td>
<td>A</td>
</tr>
<tr>
<td>corona.chaletcert-2.8x8.com.</td>
<td>A</td>
</tr>
<tr>
<td>global-corona.chaletcert-2.8x8.com.</td>
<td>A</td>
</tr>
<tr>
<td>corona.chaletchalet.8x8.com.</td>
<td>A</td>
</tr>
<tr>
<td>global-corona.chaletchalet.8x8.com.</td>
<td>A</td>
</tr>
<tr>
<td>corona.chaletcicril.8x8.com.</td>
<td>A</td>
</tr>
<tr>
<td>global-corona.chaletcicril.8x8.com.</td>
<td>A</td>
</tr>
<tr>
<td>corona.chaletclient.8x8.com.</td>
<td>A</td>
</tr>
<tr>
<td>global-corona.chaletclient.8x8.com.</td>
<td>A</td>
</tr>
</tbody>
</table>

49,631 to 49,640 of 50,599 Results

[First] [Previous] [1] ... [4962] [4963] **4964** [4965] [4966] ... [5060] [Next] [Last]
Some Quick Notes About Exclusions

- Our sample exclusion pattern consisted of four string literals, but you can *exclude* any regex that you could have entered as a pattern to *match*. (If you're accustomed to working with the Un*x *egrep* command, think of a Flexible Search exclusion as being kin to how *egrep --invert-match* works).

- Exclusions are made based ONLY on what's in RRnames (if you're searching RRnames), or ONLY on what's in Rdata (if you're searching Rdata).

- If you run a search without an exclusion expression & then *rerun* it *with* an exclusion expression, that counts as **TWO** queries (e.g., the rerun-with-exclusion is a brand new search, NOT just a tweaking of results that have already been received and cached).

- Important: there may be MORE THAN the 50,000 unique hits that DNSDB Scout knows about, even WITH exclusions. You can use the "Offset" feature to "jump ahead" by a specific number of results (perhaps 50,000, to get past the ones you've already seen), so that you can see more results...
Rerunning Our Search With A 50,000 Result Offset

Successful Query for: Regex RRNames (corona|covid).*(.com|.net)\.$ ANY (Limit 50000) [Excl. (coronado|coronation|covid视频|covidien)] (Offset 50000) Found 50000 Results
### Some Results

<table>
<thead>
<tr>
<th>RRName</th>
<th>RRType</th>
</tr>
</thead>
<tbody>
<tr>
<td>corona.chalet.maskurmuslim.8x8.com.</td>
<td>A</td>
</tr>
<tr>
<td>global-corona.chalet.maskurmuslim.8x8.com.</td>
<td>A</td>
</tr>
<tr>
<td>cocovida.maskurmuslim.8x8.com.</td>
<td>A</td>
</tr>
<tr>
<td>coronaliiu.maskurmuslim.8x8.com.</td>
<td>A</td>
</tr>
<tr>
<td>global-corona.maskurmuslim.8x8.com.</td>
<td>A</td>
</tr>
<tr>
<td>mcp-cocovida.8x8.com.</td>
<td>A</td>
</tr>
<tr>
<td>mcpcoronaliu.8x8.com.</td>
<td>A</td>
</tr>
<tr>
<td>mdm-cocovida.8x8.com.</td>
<td>A</td>
</tr>
<tr>
<td>mdmcoronaliu.8x8.com.</td>
<td>A</td>
</tr>
<tr>
<td>meetcocovida.8x8.com.</td>
<td>A</td>
</tr>
</tbody>
</table>

141 to 150 of 50,000 Results

[Re-run query with max limit offset]
Some Quick Notes About Offsets

- DNSDB's data is continually being updated. If you were to do three 50,000 queries in Scout in close succession, all for the same query (but with offsets of 0, 50,000 and 100,000) you might end up with less than 150,000 unique names as a result (e.g., we do NOT "freeze" a gazillion results and then just page through those cached results for subsequent offset requests).

- EACH offset query you make is a NEW query. This means that if you do a query with an offset of 0, a query with an offset of 50,000 and a query with an offset of 100,000, you've used up three queries (remember, you're not just moving forward through the "saved results" from some single "mega query").

- The largest allowed offset in Scout is 3,000,000. This means your "visibility horizon" in Scout is 3,050,000 (3,000,000 offset + Scout's 50,000 max results).
"We've Been Talking About Regexes. What About Globbing?"

- We suspect that most people won't even know what globbing is. (If you have run into globbing before, it was probably in conjunction with selecting file names at the command prompt in a terminal window.)

- **Most users should probably just stick to regex searches**

- If you really want to try our globbing implementation as an alternative, it follows the Un*x glob(7) syntax, see https://man.openbsd.org/glob.7

- A brief overview of Globbing is available in the blog article "What's Globbing?" See https://www.farsightsecurity.com/blog/txt-record/glob-20200804/

- **Our most important globbing tip is this:** remember to surround your glob pattern with asterisks (or at least end your pattern with a dot) since every glob search is implicitly anchored on the left and the right, and every RRname ends with a formal dot.
Searching Select SOA Rdata Fields
We Searched RRnames, but We Can ALSO Search Rdata

- Our sample "rolex" search was made on RRnames ("Left Hand Side") data.
- Sometimes we may also want to search in Rdata ("Right Hand Side") data.
- DNSDB Flexible Search can search EITHER side, just click on the appropriate button in the DNSDB Scout interface.
- Searching Rdata can be trickier than RRnames because Rdata can take many different forms, including domain names, IPv4 and IPv6 addresses, text data, and even complex records containing multiple fields (such as SOA records).
- Standard DNSDB Search works just fine for IP addresses, IP ranges, and CIDR netblocks (plus exact domain names and whole label domain name wildcards).
- Historically, however, it's been hard to make arbitrary Rdata string searches, or to search SOA Rdata using DNSDB Standard Search.
- That's all been addressed in Flexible Search.
Flexible Search Really Opens up Rdata Searches

- You've seen Flexible Search for RRnames.
- Flexible Search also indexes Rdata for an enumerated set of RRtypes: CNAME, HINFO, MX, NAPTR, NS, PTR, RP, SOA, SPF, SRV, and TXT RRtypes.

- Searching Rdata in Flexible Search is normally a multistep process:
  - The 1st step may be a matter of figuring out what you want to find in Rdata either in DNSDB Standard Search or elsewhere.
  - The 2nd step will normally be a DNSDB Flexible Search that matches a specified string. Each hit will be associated with a Flexible Search raw hex query string.
  - The 3rd step will be one or more Standard DNSDB Searches, done with the magic raw hex query string or strings you found in step 2. The 3rd step search (or searches) will yield the results we actually want. Let's look at an example.
Assume we're interested in identifying all domains related to bloomberg.com

While there might be many ways to identify domains related to bloomberg.com, let's try using zone point of contact (POC) addresses, as shown in the domains Start of Authority (SOA) record.

Historically it has been quite tricky to search that data in Standard DNSDB. Fortunately, DNSDB Flexible Search now indexes the SOA point of contact and master server name (but NOT other SOA fields such as serial numbers and time-to-live (TTL) values).

The first thing we need is the point of contact address for a known bloomberg.com domain (such as bloomberg.com itself). We'll look that up in DNSDB Standard Search. This is "step one" of the three step process.

See the next slide.
DNSDB Standard Search for bloomberg.com SOA

Successful Query for: RRSets bloomberg.com SOA (Limit 5000)
Found 940 Results
### SOA Results

<table>
<thead>
<tr>
<th>Time First Seen</th>
<th>Time Last Seen</th>
<th>Count</th>
<th>Bailiwick</th>
<th>RRName</th>
<th>RRTYPE</th>
<th>RData</th>
</tr>
</thead>
</table>
DNSDB Flexible Search for dnsmaster.bloomberg.com in SOA Rdata

Successful Query for: Regex RData dnsmaster\.bloomberg\.com\.$ SOA (Limit 50000)
Initial Results from our Flexible Search SOA Rdata Query

- Notice the magic link icon over on the right hand side...
- Following it will let us find the other domains that we're after, e.g., the other Bloomberg domains that share this common POC.
- Let's see what it looks like when we click on the magic link...
### Some Bloomberg-Related Domains We Found This Way

<table>
<thead>
<tr>
<th>Time Last Seen</th>
<th>Time First Seen</th>
<th>Count</th>
<th>RRName</th>
<th>RRTYPE</th>
<th>RData</th>
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Lot of Results? You May Want to "export as CSV"

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<th>F</th>
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Rdata TXT Search Example
Another Rdata Example:
Using TXT Records to Find Linkages

- We've already looked at an SOA Rdata example.
- Now let's try a second example, this time searching TXT record Rdata.
- To make this work, we'll need to find some interesting bit of information that's common to TXT records of interest.
- Sometimes there may be a common thread we can find and exploit, other times there may not be.
- For this example, while looking at the Malwarebytes Lab Threat Center, (see https://blog.malwarebytes.com/threats/ ) we noticed the domain allmygoodlife[dot]com (defanged here to provide any accidental visits)
- https://blog.malwarebytes.com/detections/allmygoodlife-com/ says that they list that domain because it has been "associated with malvertising."
Let's Look At That Domain's TXT Record in DNSDB

![Screenshot of DNSDB interface]

Successful Query for: RSet allmygoodlife.com TXT (Limit 50000)

<table>
<thead>
<tr>
<th>Time Last Seen</th>
<th>Time First Seen</th>
<th>Count</th>
<th>Bailiwick</th>
<th>RRName</th>
<th>RRType</th>
<th>RData</th>
</tr>
</thead>
</table>

1 to 1 of 1 Results
What's In That TXT Record?

- That TXT record specifies the allowed email senders for that domain using the SPF protocol, see https://en.wikipedia.org/wiki/Sender_Policy_Framework.

- SPF TXT records define the sending FQDNs and IP addresses, ranges, or CIDR netblocks that are allowed to emit email on behalf of a given domain. SPF records can be crafted to enable 3rd party Email Service Providers to send email on behalf of a given domain.

- Can we find other records that share the exact same SPF record?

- If so, they MAY be related to our original "clue" or "starting point" domain.

- Let's check... We'll begin with a Flexible Search Regex Search for the SPF record we found.
Following the Rdata in Flexible Search

Syntax: Regex
Search: Right-Hand (RData)

Find: "v=spf1 a mx ip4:192.0.2.13.141 ~all"
Exclude: 

Record Type: TXT

Successful Query for: Regex RData "v=spf1 a mx ip4:192.0.2.13.141 ~all" TXT (Limit 50000)
And Now, After We've Clicked On The Magic Link...

<table>
<thead>
<tr>
<th>Time Last Seen</th>
<th>Time First Seen</th>
<th>Count</th>
<th>RRName</th>
<th>RRTYPE</th>
<th>RDATA</th>
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<tbody>
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<td>101</td>
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<tr>
<td>2020-10-06 17:51:42</td>
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<td>2020-10-05 21:04:38</td>
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</table>

1 to 10 of 2,846 Results
Conclusion
Key Takeaways

- You now know a little about Flexible Search, why we created it and that it's available at no extra cost for most DNSDB API users.
- You now know you can use it to easily find simple strings in names -- or highly precise regular expressions.
- You can use it to search RRnames or Rdata, including some types of Rdata you couldn't previously easily search, such as TXT records and SOAs.
- You've seen how you can synergistically combine Flexible Search queries with Standard DNSDB queries to get full details when you want them.
- And you've learned how to work with DNSDB Scout, so now it’s time for YOU to give DNSDB Flexible Search a try! Have fun!
As You Use Flexible Search, Send Us Feedback, Please!

- We affirmatively want to hear from you!
  - Find a bug?
  - Have an idea for a future enhancement?
  - Frustrated by something?
  - Come up with a novel use case?

- Tell us about it by writing support@farsightsecurity.com
  - Please note that any feedback or ideas offered to Farsight will be subject to the terms and conditions of your access agreement.
Thank You!

Questions?

info@farsightsecurity.com

To sign up for a free trial of our API, go to

https://www.farsightsecurity.com/trial-api/