Are spiders eating your servers?
The impact of their unexpected load
and how to counter it

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Got server problems?
There’s good news

• Good news: there are solutions to mitigate impact, perhaps reduce load
• That said, some automated requests are getting smarter, harder to control
• Beware: think intranet/private/login-required site is safe from impact?
• We’ll cover all this and more in this talk
• To be clear: this discussion is not really specific to SQL Server
  – More about impact of these things that would FLOW to SQL Server (or any DB) and from any web/application server
• This is a talk to get you thinking, point you in perhaps new directions
Topics

• Understanding automated web requests
  – The nature of such automated requests (many, varied, not always friendly)
  – How we can generally identify such requests
  – Their generally unexpected volume
• The impact of such request volume, app/DB server-specific & more generally
• Observing the volume in your environment
• Dealing with automated requests: tools and techniques
  – Preventing undesirable ones
  – Mitigating the impact of expected ones
• Resources for more
• Slides at carehart.org/presentations
UNDERSTANDING AUTOMATED REQUESTS
The nature of such automated requests: crawlers

- Of course most common automated agents are search engine crawlers
  - The intent/approach of such search engine crawlers/bots/spiders
- There are many:
  - Some legit and desirable (google, bing, yahoo, etc.)
  - Some legit but maybe not your market: Yandex (Russian search engine), Baidu (China, also SoGou, Youdau), Goo (Japan), Naver (Korea), etc.
  - Some may be legit but perhaps unfamiliar to you (Rogerbot, for seomoz.org, mj12bot, for majestic12.co.uk)
- Analogy: restaurant scrambling to serve crush of non-paying reviewers
The nature of such automated requests: crawlers

- Some crawlers visit your site for other purposes:
  - Some are looking to find copyright violations (maybe ok)
  - Some grab ecommerce site prices to show elsewhere (may be dubious)
  - Some grab content to sell to competitors context about your site/business (not cool)
- Then there are RSS/atom readers/services, calling into feeds on your sever
- And you may expose APIs, web and REST services that are called in auto. ways
- And before you feel safe with non-public/intranet site, behind firewall or login
  - Beware: site may be crawled by internal search appliances
- But that’s not all (that can affect both intranet and traditional web sites)...

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The nature of such automated requests: Other checks

• And how about **load balancer health checks**?
• And **monitoring checks** (setup by you, your IT folks, or your clients)?
• Consider also **site security scans**
  – May be run by folks in your IT org, to find vulnerabilities
  – These often run requests at high rates, trying many ways to “break in”
• Analogy: restaurant scrambling to serve free-loading family members
The nature of such automated requests: Errors

• And consider also the added impact of error handling of those, or 404s
• Still another cause: **coding mistakes** leading to repeated requests
  – Such as a runaway ajax client call
The nature of such automated requests: Miscreants

• And of course **hackers, thieves, miscreants** attempting increasing harm:
  – Comment and other forms of spam
  – Theft of content
  – Break-in/takeover of accounts
    • Including outsiders running security scans to find vulnerabilities
  – Fraudulent transactions
  – Denial of service (ddos)
    • Which could be as simple as them running load test tools against your server

• Analogy: restaurant scrambling to serve folks stealing from the register, blocking the door, etc.

• OK, so now we know some common kinds of automated requests...
Identifying such bots

• Requests typically self-identify with a “user agent” header
  – Browsers identify the kind of browser they are (Chrome, FF, Safari, IE, etc.)
  – And most legit bots will also provide a user agent (UA) string

• Some bots also provide a URL in the UA as well
  – A page to explain perhaps what they do, how to manage their requests

• Nice free web site to lookup and better understand UA strings
  – https://www.distilnetworks.com/bot-directory/
  – Gives ratings (good/bad), known IP ranges, more
Identifying such bots (cont.)

• Do beware: a requestor can lie about their user agent
  – Some may look like “real browser”, others like “legit spider”, to throw you off
  – If you see a “Googlebot” UA from an IP on Amazon, they’re a liar!
• Still others may provide no user agent at all
  – And we could use that against them, in rejecting requests without any UA
• Let’s talk about other ways to identify them, then how to handle them
Bot characteristics we might watch for to block them

• Most automated agents also present no cookie (important impact, later)
  – Of course, real first-time user will also have no cookie from your site
  – But if we get many frequent requests from same IP with no cookie, we might count that against them
• Many automated requests might show no “referrer” header
  – Of course, neither will a request where someone types URL into a browser
• IP addresses of many requests at once may be same, or in a small range
  – Or may have same UA but totally random IPs, which could be suspicious
• We’ll revisit consideration of such characteristics under “mitigation” later
Their generally unexpected volume

- So again, why might all this be a problem?...
- Most of these automated requests (of all types) tend to come every day
  - Generally hitting ALL your site pages
  - And a given single “page” may be reached by different URLs (bot won’t know)
- Not unusual for folks to have “paging” links, accessing all pages of a type
  - For instance, all products, and as viewed over all categories, then all vendors, etc
- And remember, each kind of bot may visit thousands of your pages per day
- This is why it’s not unusual to find these being 80% of site requests!

- And so what? ....
THE IMPACT OF SUCH REQUESTS
General Impact

• Of course, such high volumes of requests have impact on:
  – General compute resources (cpu, memory, disk), on app server or SQL Server
  – Some may be tempted to increase hardware to “handle the site’s load”
• Consider also the bandwidth used to serve each page requested
  – And all associated files (CSS, JS, image files)
  – Perhaps millions per day, per bot, day after day ad infinitum
  – Someone’s paying for that bandwidth!
• Then consider impact on entire infrastructure
  – Web server, application server, database server, network, san/nas, perhaps mail server, etc.
• For web app server pages specifically, impact is even more significant...
Application server-specific impact: sessions

- First, session creation
  - Talking here about app server sessions, stored in memory of app server
  - Not referring to “web sessions” tracked by web servers, Google Analytics, etc
- App server sessions are used to track data for a user across many requests
  - Based on sessionid cookie being passed from client on each request
- But most automated agents **send no cookie**, thus **creating a new session for EACH page requested**!
  - Not unusual for me to help folks find 20k, 100k, or more “active” sessions!
App server-specific impact: sessions (cont.)

- Such high session count could have **impact on app server memory use**
  - And “weight” of session influenced by what your code puts into session
- Consider also **session timeout**: how long sessions remain in memory
  - May be hours or even days in some setups
- Longer timeout X more mem per session X more sessions = more memory
App server-specific impact: sessions (cont.)

- Still worse: consider session startup code, running for each new “session”
  - May create queries, objects, arrays/structs, stored in session scope for user
- Consider then the incredibly high rate of executions per minute, hour, day
  - May be executed FAR more often than the developer ever anticipated
App server-specific impact: errors and more

- Consider also impact of spiders/bots on your 404 and error handing
  - Automated agents may call many pages that don’t exist (repeatedly)
  - Or they may call pages in an unexpected “order”, triggering errors
  - Or just their high volume may create still more errors
- Consider needless filling of caches, or SQL Server buffer pools
- Consider also impact on httpclient calls your code may make to other sites
  - Maybe to obtain information, or to share it, on each/many/most requests
  - Such high volume of automated requests may cause YOU to be abusing others
    - Your requests may be throttled by such other sites, affecting your “real” users
App server-specific impact (cont.)

• So I hope I’ve made the case that you may well need to worry
  – How can you know if you should?
OBSERVING VOLUME IN YOUR ENVIRONMENT
Overview of a couple of simple ways

• There are a couple relatively straightforward ways to observe such traffic
• You may know that some built-in tools log every request
  – And tools exist (free and commercial) to help analyze such logs
  – Such logs can also be configured to track user agent, cookies, referrer
• Some tools/services track visits via tracking beacons
• Some tools also let you track count of sessions
• Let’s look at these a bit more closely
Analyzing logging of requests

• Web server logs (IIS, Apache, nginx) track every request
  – Of course, they track requests of every type: images, js, css, etc.
  – These can optionally be configured to track user agent, cookies, referrer
• Tools exist to monitor such web server logs, track web site “traffic”
  – Some are more “marketing” oriented, may literally hide spider/bot traffic!
  – Some may well distinguish spider traffic
• Tools for log analysis: http://carehart.org/cf411/#loganal
Tracking of requests via beacons

- Again there are tools/services that can track visits via tracking beacons
  - You implement a small bit of javascript in your code
  - When that page is visited, a request is made from the client to some server service, which tracks requests
  - Examples: Google Analytics, Google and Bing Webmaster Tools, and more
- And better versions of such tools do distinguish spider/bot traffic
- Do beware, some “clients” won’t execute the Javascript that triggers such tracking
  - And so some such automated requests may not be tracked at all
Tracking sessions and more

• ASP.NET sessions can be tracked via its Perfmon counters
  – Or if you use any various state server solutions, they offer counts as well

• So once you confirm you DO have lots of automated traffic, how do you handle it?...
DEALING WITH AUTOMATED REQUESTS: TOOLS AND TECHNIQUES
Preventing undesirable ones

• First thought may be “block” undesirable requests by IP address
  – Beware: most come from a block of them (and bad guys may falsify IP)
  – Becomes game of “whack-a-mole”
• May think to block by user agent
  – Beware: some bad guys present legit-looking user agents
• The black hats are trying always to stay a step ahead of the white hats
  – Consider also Perimeterx’s “4 generations of bots”
    • https://www.perimeterx.com/resources/4th-gen-bots-whitepaper
• Still, for a large amount of most common automated traffic, these simplistic approaches may be better than doing nothing (more in a moment)
Mitigating impact of expected ones, more generally

- Simplistic solutions to manage such agents may exist already in your env
  - Robots.txt: simple, but could be ignored
  - Web server IP blocking features: like playing whack-a-mole
  - URL rewrite tools could block requests by a variety of characteristics
  - IIS request filtering can block by user agent string

- Any of these might work just fine for some, but may be too simplistic for many

- There are still other options...
Mitigating impact of expected ones, more generally (cont.)

• Some firewalls (software or hardware) can manage bots
  – Some web app firewall solutions in or available for most web servers can help
• Indeed, some cloud services offer protections against spiders/bots/hacks
• You could also consider also web content caching proxy solutions
  – To at least reduce impact reaching your server

• Or we can get still more sophisticated about this specific problem...
Mitigating impact of expected ones, more generally (cont.)

• There are tools/services that detect/mitigate negative bot impact
  – Some free, some commercial
    • Some easily implemented, others even offered as SAAS with virtually no change
    – Examples: Distil, Incapsula, Shieldsquare, PerimeterX, Akamai
• These companies are making it their job to watch for and block bots
  – Even the most sophisticated ones
  – Most offer report-only option, can then tweak/turn on to block bad guys
• And may want to consider those focused more on blocking hacks rather than bots, per se
  – Shape Security, Securi, Cloudflare, etc

• Now on to more app server-specific mitigations...
Mitigating the impact of expected ones, app server-specifically

- May want to modify session timeout on per-request basis, lower for bots
  - Consider watching programmatically for characteristics like:
    - No user agent, no referrer, and no cookie
    - Modify `httpSessionState.timeout`
  - Modify `httpSessionState.timeout`
- May also want to reconsider coding choices in your session startup code
  - Maybe don’t store large amounts of info at session startup (queries, objects, arrays, structs) if request is determined to be for an automated agent
  - Given that session won’t be re-used anyway by automated request agents
- Could also add code to throttle excessively frequent requests from an IP
Mitigating the impact of expected ones, app server-specifically (cont.)

• “Outside the box” possibility
  – Create a separate site/server to JUST serve automated traffic
  – Direct such traffic there with web server rewrite features
We’re about done...

• So, phew, that’s a lot to take in!
  – Understanding issue, mitigating it
• I’ve provided a broad overview
  – You may want to dig in to the topic further
  – There are many resources focused on the topic generically in significant depth
Resources

- http://scraping.pro
- https://resources.distilnetworks.com/
- https://www.incapsula.com/resources/
- https://www.perimeterx.com/resources/
- https://www.cloudflare.com/resources/
Summary

• The nature, volume and impact of automated requests is often hidden
  – It is possible to observe the volume, mitigate the impact, perhaps easily
  – Can lead to a substantial improvement in performance, bandwidth savings

• My contact info for follow-up:
  – @carehart (Tw, Fb, Li, Slack)
  – carehart.org/consulting

• Thanks, and enjoy the rest of the conference
  – Including my other talk, “SQL Server 2016 SP1 Changes the Game”