USING REDIS FOR SESSION STORAGE IN CF AND LUCEE: WHY, AND HOW IT'S EASILY DONE



Charlie Arehart, Independent Consultant CF Server Troubleshooter charlie@carehart.org @carehart (Slack, Github, X, Fb, Li, Skype, etc.)

Updated Sep 29, 2024

- ► Ever reluctant to restart CF (or Lucee), for fear of users getting "logged out"?
 - Whether running a single or number of servers, it's a concern
- What if you could restart without worrying about that?
 - Perhaps to perform CF or JVM updates, or OS updates, or fix a hang
- ▶ Both CF and Lucee do offer the option to store sessions in Redis
 - It's just a simple CF/Lucee admin configuration: no code change needed!
 - And there are many options for installing Redis or using a Redis service, free or paid
- ► I'll show you all this today

HAVE YOU EVER WISHED...

- Quick demo of the benefit
 - ▶ Including support of <u>complex</u> session vars (structs, arrays, queries, CFC instances, etc.)
- ► How to enable, in CF and Lucee
- ▶ Redis deployment options: services (paid/free), installers, containers, and more
 - Redis licensing and alternatives
- ► CLI/UI tools to monitor Redis, view data
- Some additional related topics

TODAY'S TOPICS/DEMOS

- ► I focus on CF/Lucee server troubleshooting, as an independent consultant
 - Assist organizations of all sizes, experience levels
 - Work <u>remotely</u>: safe, secure, easy via shared desktop (zoom, meet, teams, etc.)
 - Solve most problems in less than an hour, teaching you also as we go
 - Satisfaction guaranteed

ME.ABOUT()

- More on rates, approach, online calendar, etc at carehart.org/consulting
- ▶ But to be clear, I'm not selling anything in this session! ☺
 - Just sharing my experience, and that of others
- Presentation online at carehart.org/presentations



- ▶ We only have 45 mins...
 - So focus on the demo and the big picture/ease of implementation
- And I'll jump into demo first, to show the benefit
 - ▶ Then we'll see how easy it can be to setup in CF
 - Later will show any of many ways to RUN Redis...but for now, trust me that it's simple!
- I'm hoping to expand on details shared here in a series of blog posts
 - carehart.org/blog/client/index.cfm/redis-sessions

MY MULTI-PART BLOG SERIES, WITH DETAILS



(Showing complex vars, cfc's preserved in a session across a CF or Lucee restart)

Let's discuss how to setup CF or Lucee to point to/use some running Redis

Will discuss setup of Redis itself soon

SETTING UP REDIS IN CF OR LUCEE

- Available in CF2016 and above, Standard or Enterprise (or Developer)
- As for CF, in CF Admin, go to Server Settings>Memory Variables
 - ► In "Session Storage" setting, change "In Memory" to "Redis"
 - (Does require "redissessionstorage" package, if not all CF packages installed)
 - ▶ Note that you must disable the "J2EE sessions" feature on this CF Admin page
 - ► Don't worry: cf sessions can be made as secure as J2EE sessions
- ▶ Point to the Redis server domain/ip, port, and provide password if needed
 - Click "verify connection" button, and if ok "submit changes"
 - On restarting CF, sessions created from then on are stored in Redis
- ► Can also automate using cfsetup, cfconfig, CAR files, admin API, in Docker, et

ENABLING REDIS SESSIONS IN CF

- ► CF Admin Redis session setting offers an option, "Use Redis for CFLogin"
- If your app does use cflogin / cfloginuser, note two things:
 - Where such logins are stored is controlled by loginstorage attribute in application.cfc/cfm, and it defaults to cookie
 - Sometimes chosen intentionally when app doesn't otherwise use sessions
 - Such logins will NOT be saved to Redis, won't persist across restarts
 - Only cflogins where loginstorage is set to session will be persisted across restarts
 - And assuming that option is enabled in Admin for Redis sessions
- ► More
 - helpx.adobe.com/coldfusion/cfml-reference/application-cfc-reference/application-variables.html

WHAT ABOUT CFLOGIN?

- ► Just a little more challenging: first must choose an extension offering this
 - "Redis Sentinel Driver" (free from Lucee), "Ortus Redis Cache"
 - Either will work, but the Ortus one provides additional features you can explore
 - Install the extension via Lucee Admin (Extensions>Applications page)
 - ► For Ortus one, then go to new Ortus menu, choose "Redis Cache", choose trial or license
 - redis-cache.ortusbooks.com/essentials/configuration
 - (Can only configure at server admin, not web)

- ► Then go to Services>Cache page, create new Redis cache instance
 - Near top, choose "Allow to use this cache as client/session storage"
 - Configure settings to name server, port, password (and more, optionally)
 - ► Use "verify" button on page that appears next, listing this and any other caches

ENABLING REDIS SESSIONS IN LUCEE

- Then go to Settings>Scope page,
 - change "Session Type" (top of that page) from "Application" to "JEE"
 - Reverse of CF (more in a moment)
 - change "Session Storage" to the newly created cache in previous step
- ► No need of Lucee restart. Sessions are now stored in Redis
 - Beware: Lucee does not currently warn you if you leave "session type" as "jee" when changing "Session Storage"
 - Sessions will just seem not to persist over restart. Will see error in Lucee Catalina log:
 - Exception loading sessions from persistent storage
 - java.lang.ClassNotFoundException: lucee.runtime.type.scope.Jsession

ENABLING REDIS SESSIONS IN LUCEE (CONT.)

Can also automate adding extensions to Lucee via config:

- docs.lucee.org/guides/Lucee5.3-kabang.html#extensions-2
- Before that was added: blog.mattclemente.com/2018/08/17/install-lucee-extensionson-commandbox-docker-containers/
- ► As for using Lucee on Docker, see Matt C's repo
 - github.com/mjclemente/redis-lucee-extension
 - See also blog.mattclemente.com/2019/11/14/lucee-redis-ortus-extension/

ENABLING REDIS SESSIONS IN LUCEE (CONT.)

- Lucee application.cfc settings (docs for Ortus Redis extension)
 - redis-cache.ortusbooks.com/essentials/configuration#application.cfc-connections
- Lucee manual configuration via .lex file (docs for Ortus Redis extension)
 - redis-cache.ortusbooks.com/essentials/installation#manual-docker-installation
- Commandbox (docs for Ortus Redis extension)
 - redis-cache.ortusbooks.com/essentials/configuration#cfconfig-connections
- ► Resources:
 - redis-cache.ortusbooks.com/essentials/installation
 - blog.mattclemente.com/2018/08/17/install-lucee-extensions-on-commandboxdocker-containers/

CONFIGURING LUCEE EXTENSIONS VIA CODE

<u>REDIS DEPLOYMENT, LICENSING, AND</u> <u>ALTERNATIVES</u>

- Redis is free (more on licensing later)
 - Redis, the company, also offers a commercial "Enterprise" edition
 - There are also plug-compatible alternatives to Redis, some free/some paid
- Installers are available (Linux, MacOS)
 - Previously offered for Windows—I have a tip to share in a moment
- Can implement on local machine, another machine in network
 - On VM, or via WSL (on Windows)
- Can also run Redis via containers (Docker, Podman, Kubernetes, etc.)
- ► There are also service implementations, where you need not install it at all!
 - Again, some free/some paid
- ► All are surprisingly simple to setup...

REDIS DEPLOYMENT OPTIONS

- ► There are pros and cons and things to consider...
- And I have a full presentation with more on all these deployment options:
 - ► Options for running Redis (or Valkey, etc.), locally or as-a-service
 - carehart.org/presentations/#redis_options
- ▶ I'll leave you to explore that, but let me quickly review a couple of options
 - Either might suit people just getting started, especially if not using Linux/MacOS

REDIS DEPLOYMENT OPTIONS PRESO

- Redis offers installers/binaries for Linux, MacOS
 - In the past they and MS offered Windows Redis installers, but no longer
- Again, Windows users could install Redis Linux binary on VM, WSL
 - Or can use containers, or Redis-as-a-service
- But what if you're on Windows and don't want to run locally?
 - Note that Adobe's CF API Manager datastore is just a Redis installer
 - And it offers a Windows installer, though it is an older Redis, version 3
 - Still, it works fine for CF (or Lucee) storage of Redis sessions
 - See my other preso for more, including finding installers, Redis password

REDIS WINDOWS INSTALLER OPTION

- Easiest deployment option may be to run Redis as a service
- Redis offers Redis Cloud (redis.io)
 - ► Lets you create <u>one</u> free Redis database
 - Has low limits, but capable to demonstrate this capability (for CF or Lucee)
- ► Login to redis.io, create free account
 - Create database as "cache", choose "30 mb" size (give it any name you like)
 - Copy its 'public endpoint'' (domain and port), and "default user password"
- ► Use these to configure CF or Lucee admin, as shown before

REDIS CLOUD FREE ONLINE SERVICE

Aiven (aiven.io), free and commercial

- ("Aiven for Caching" is Redis: aiven.io/caching)
- See also their Aiven for DragonFly, Valkey (alternatives I'll discuss shortly)
- Digital Ocean Managed Databases for Redis, commercial
 - digitalocean.com/products/managed-databases-redis
- Upstash (upstash.com), free and commercial

OTHER REDIS-AS-A-SERVICE OPTIONS

- Maybe you're already deploying infrastructure in the cloud
- ► All the major cloud providers offer Redis-as-a-service
 - Amazon ElastiCache for Redis
 - ► Azure Cache for Redis
 - ► Google Memorystore for Redis
 - ► Alibaba ApsaraDB for Redis, and Alibaba Tair
 - Tencent DB for Redis
- Some offer free tiers, most are low-cost to start up (but costs can add up)
 - Again, you get all the benefits of a managed service, which is worth the cost for many
- ▶ See online resources for each of the above, for clear intros, setup, usage info

IMPLEMENTING VIA CLOUD PLATFORMS

- ► I discuss this more in my other talk
 - Redis 7.4 (July 2024) changed from BSD to "dual license" (RSAL/SSPL)
 - Mostly affects only managed service providers/cloud providers offering Redis services
 - And does not affect use of previous versions at all
- ▶ FWIW, similar changes happened with MongoDB, ElasticSearch, Terraform, etc.
 - Still, the IT world has kind of blown up over this
 - Alternatives have come out of the woodwork (though some existed previously)
- ► More:
 - redis.io/blog/redis-adopts-dual-source-available-licensing/
 - redis.io/blog/what-redis-license-change-means-for-our-managed-service-providers//

REDIS LICENSING CHANGES

- ► There are many plug-compatible Redis alternatives: some free, some commercial
 - Some downloadable, some for Windows, some as Docker images, some as cloud services
 - ► Aiven
 - Apache Kvrocks
 - ► Dragonfly
 - ► Garnet
 - ► KeyDB
 - Memurai
 - ► Redict
 - Upstash
 - Valkey
- More: cf411.com/redisdb (where I track if downloadable, what's offered for free syzs)

REDIS ALTERNATIVES

- ► Speaking of version 7.4, CF and Lucee don't seem sensitive to Redis version number
 - I've found both work with older Redis versions (like 3) or newer ones (like 7)
- ► And while implementation and setup of Redis is surprisingly simple...
 - there's of course more one CAN learn about configuring and managing it
 - Configuration options, tuning options
 - ► SSL/TLS
 - Replication and clustering
 - And more
 - No time in this session to cover that, but ample resources exist online
- ► Let's at least talk briefly about monitoring Redis, viewing data saved there...

MORE ON REDIS

<u>CLI/UI TOOLS TO MONITOR REDIS,</u> <u>VIEW DATA</u>

► Redis-cli

info (reports info about Redis instance: version, count of keys/commands, more)

- monitor (watches every command sent to Redis)
 - ► Time shown is in "epoch time". Use online epochconverter.com to convert to local time
 - ► See my note on this at stackoverflow.com/a/78561234/90802
 - Redis monitoring tools may send commands
 - ► RedisInsight will send "info" command every 5 secs, while viewing the Redis instance
 - > Pay attention to identifier (after time) of what client is sending the command
 - ▶ Shows ip address and port of the client. Can match with more info in "client list" command
- --stat (shows rolling status of key count, mem used, client/connection/request counts)
- --bigkeys (sample Redis keys to provide some profling info on the data)
- keys * (list all keys)
- And much more

CLI: FOR MONITORING; VIEWING DATA

- RedisInsight (open source, multiplatform, redis.io/insight/)
 - Browse feature: when viewing data, choose "java serialized" option
 - Turns CF session key values into json (sadly, doesn't work for Lucee session values)
 - Profiler feature (does equivalent of redis-cli monitor)
- Navicat for Redis (commercial, navicat.com/en/products/navicat-for-redis)
- Reddisson (free and commercial, redisson.pro)
- And still others
- Site to convert epoch time shown in Redis: epochconverter.com

UI'S FOR MONITORING; VIEWING DATA

ADDITIONAL RELATED TOPICS

- What if Redis server named in Admin is unavailable at startup?
 - CF will start (since a recent CF update), but requests using sessions will get:
 - Cannot invoke "coldfusion.runtime.session.SessionStorage.sessionExists(String, String)" because "coldfusion.runtime.SessionTracker.sessionStorage" is null
 - Lucee quietly ignores the error (and doesn't use/store sessions in redis, of course)
- What if the Redis server goes down while CF is running?
 - Will get error on any page using sessions, perhaps either of these:
 - redis.clients.jedis.exceptions.JedisConnectionException: Failed to connect to any host resolved for DNS name
 - ► Failed to create socket.
 - Again, Lucee quietly ignores the error and soldiers on without Redis.
 - Beware: you might restart Lucee and NOT benefit from recovery of session from Redis!
- ► Of course, this is somewhat like a key app losing access to its primary db

WHAT IF REDIS GOES DOWN?

- ▶ Bug in CF2023/2021 may create excessive calls to Redis (per second/per session)
 - Can be easily resolved by removing "pmt agent" module, if not using PMT
 - carehart.org/blog/2024/5/28/workaround_for_seeming_CF_Redis_sessions_bug
 - tracker.adobe.com/#/view/CF-4222211
- Be aware that there were a couple of bugs fixed in Oct 2023 CF updates
 - helpx.adobe.com/coldfusion/kb/coldfusion-2023-update-5.html
 - helpx.adobe.com/coldfusion/kb/coldfusion-2021-update-11.html
- ▶ With CF or Lucee, do be sure to monitor Redis (as just discussed)
 - You could exceed memory size chosen for Redis (a config Redis choice)
 - Redis could unexpectedly start evicting least-recently used data
 - blog.mattclemente.com/2020/01/21/lucee-redis-session-cache-settings/

A COUPLE OF GOTCHAS

- Multiple CF or Lucee instances pointing at single Redis db will share sessions
 - Such that a given user running on one instance will stay logged in if sent to another
 - Only across same engine, of course (not shared between CF AND Lucee)
- ▶ Redis **replication**, **clustering**: can also be done, for increased reliability
 - As well as persistence of Redis database(s), across Redis restarts
 - All beyond scope of this session
 - Brief mention of backup/aof at bottom of helpx.adobe.com/coldfusion/using/external-session-storage.html

BEYOND SESSION PERSISTENCE: ROBUSTNESS

Note that both Lucee and CF offer use of Redis for caching OTHER than sessions

- ▶ In the case of CF, it's offered only with the Enterprise (or Developer) edition of CF2018+
- Iearncfinaweek.com/course/index/section/Caching/item/Advanced_Caching.html
- Note that Lucee also offers option to store sessions in database
 - And CF Enterprise clustering offers option to replicate sessions between members

BEYOND REDIS SESSIONS FOR CF/LUCEE/

- ► On CF/Lucee Redis sessions:
 - helpx.adobe.com/coldfusion/using/external-session-storage.html
 - redis-cache.ortusbooks.com
- ► On Redis in general:
 - redis.io/docs/latest/get-started/
 - redis.io/docs/latest/operate/oss_and_stack/install/install-redis/#install-redis-properly
 - redis.io/docs/latest/operate/oss_and_stack/management/
 - carehart.org/presentations/#redis_options

OTHER RESOURCES

- Redis sessions are an easy enhancement for CF or Lucee
 - Easily configured in CF or Lucee admin, or via code, or via config
 - Several easily implemented options, whether on-prem, on-network, or in cloud
- ► Tools exist to monitor Redis processing, view Redis data
- Take this ball and run with it!
 - Can learn more about Redis as you may see fit
- Reach out to me with questions on talk/share feedback (direct or publicly)
 - Slack, Github, X, Fb, Li, Skype, etc. simply as @carehart
 - Email: charlie@carehart.org

SUMMARY