HIDDEN GEMS IN COLDFUSION 2018



Charlie Arehart, Independent Consultant CF Server Troubleshooter charlie@carehart.org @carehart (Tw, Fb, Li, Slack, Skype, GitHub)

Updated Apr 10, 2019

- ► First up, hidden gems in many areas:
 - Installation, administration, configuration, and security
 - Performance improvements, and new monitoring tool (PMT)
 - Developer-oriented features and language changes
- ▶ Then other topics you should also consider:
 - Compatibility/migration issues
 - Updates to underlying libraries (their version numbers)
 - What's new in Standard vs Enterprise
 - Pricing, end of life/support, licensing
 - And still more, including CFBuilder 2018
- Wrapping up with what's changed per recent CF2018 updates
- ▶ So much more than just "what's new in CF2018"

TOPICS

- ▶ So much to cover in this session
 - Will be just quick discussion of each point, with pointers to much more info
 - Just want you to be aware of the opps and issues, to look into later
- ▶ Slides available online for you now or later:
 - carehart.org/presentations
 - ▶ I also provide there <u>a document with links for more info on every topic in preso</u>
- I've also created blog posts with more info on nearly every point
 - See my links doc for the URLs
 - Currently 5 parts, from admin to language changes. 3 remaining parts planned

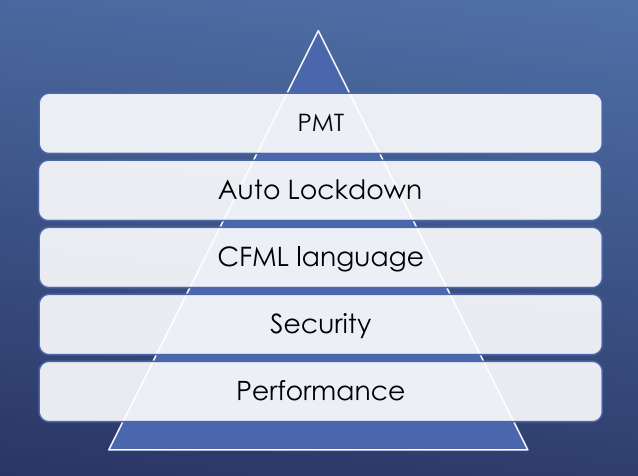
LOGISTICS

- ► At CF2018 launch, Adobe offered several **blog posts**
 - See my post listing them just after launch, offered in links document
- ► Also, several CF Summit sessions by Adobe on CF2018
 - ▶ They go into MUCH more depth on many of the topics I'll only mention
 - Slides available for most of their presentations. See my links docs
- ▶ And of course the **CF docs, release notes, what's new** go into things in more detail
 - ► Again, see my links document for links to all these
 - From now on, I won't repeat that point each slide (but will at various points, for late-comers)

FINDING MORE ABOUT CF2018

- ▶ I focus on CF server troubleshooting, as an independent consultant
 - ► Assist organizations of all sizes, experience levels
 - ▶ Work <u>remotely</u> 99% of the time, safe, secure, easy (via **shared desktop**)
 - Solve most problems in less than an hour, teaching you also as we go
 - Satisfaction guaranteed.
 - More on rates, approach, etc at carehart.org/consulting
- ▶ But to be clear, I'm not selling anything in this session! ©

ABOUT ME



MAJOR FEATURES OF CF2018

- ▶ New UI for CF Admin
- ► Command-line REPL
- ► REST Playground
- ▶ New caching engines
- ▶ New language features, and more
- ▶ Not so much "hidden", but might be missed by many
 - Will cover these and so much more

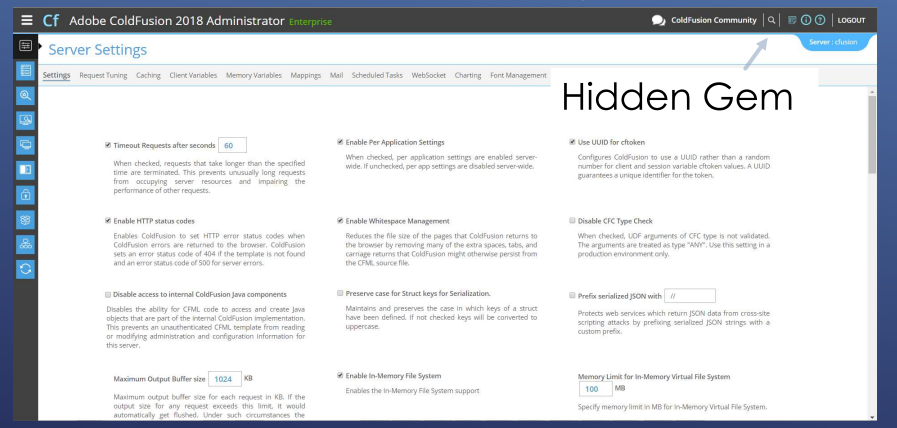
SOME LESS NOTED FEATURES

INSTALLATION, ADMINISTRATION, CONFIGURATION, SECURITY

- ► CF2018 **no longer offers 32-bit** CF installer
- ► Curiously, CF installer **no longer offers web server integration step**
 - Must instead run CF "web server configuration tool" yourself (more in a moment)
- ▶ First hidden gem: a **new CF2018 installer** was released in Feb 2019
 - More on this later

INSTALLATION CHANGES

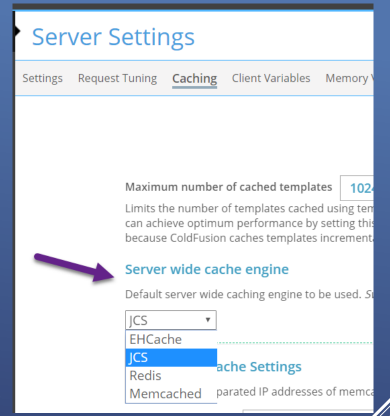
▶ Have you seen the CF 2018 Admin yet? Changed menu layout



ADMINISTRATOR CHANGES

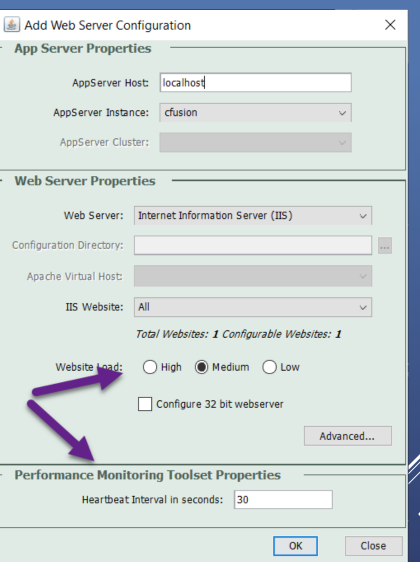
► CF Admin "Caching" page offers new options

- ► Hidden gem:
 - ▶ JCS settings in Admin offers option to store to database
 - ► Can also configure caching engine at app-level, overriding admin default



- ► Wsconfig UI enhancements in CF2018
- Related: CF2018 PMT adds new connector auto-tuning (more on PMT later)





- ► CF2018 was released with Java 10 (previous CF releases came Java 8 or earlier)
- Support for Java 11 was added in CF2018 Update 2, in Feb 2019 (more later)
 - ► Also added for CF2016, per its update 8 or later
 - CF11 was not changed to support Java 11
- ▶ As a reminder, I have a page with links to more info on all topics in preso
 - Available, along with these slides, at carehart.org/presentations

JAVA-RELATED CONFIG CHANGES

- ► CF has long had a lockdown guide
 - ► CF2018 adds **new (optional) auto-lockdown tool**
- ► Available for Windows and Linux, and IIS or Apache
 - ► And for macOS as of CF2018 Update 2
- ▶ Note: CF2018 autolockdown **guide** walks through using auto-lockdown **tool**
- ▶ See my links doc for docs, guide, tool download, more

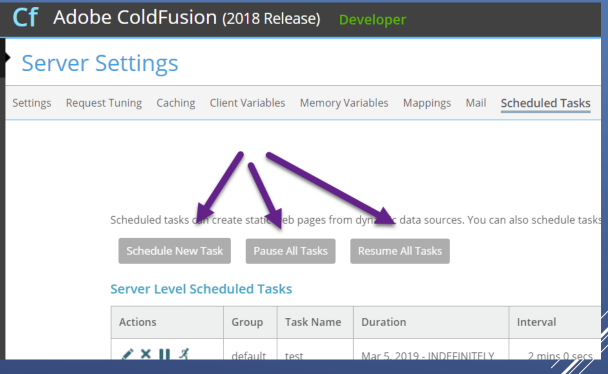
> ...

SECURITY: NEW AUTO LOCKDOWN TOOL

- ► Hidden gems regarding Auto Lockdown tool:
 - Offers rollback and uninstall features, as well as logs
 - ▶ After running the tool, see [CF Home]\lockdown\ for logs and more
 - Uninstall at [CF Home]\lockdown\[Instance locked down]\Uninstall
 - ► Also offers **silent install** option

NEW AUTO LOCKDOWN TOOL (CONT.)

- ▶ Previously could do only in CFSCHEDULE
- ► Related changes for CFSCHEDULE



- ► Maybe you're not an administrator, or don't install/configure CF often
 - ▶ The next several sections may appeal more to developers ©

PAUSING SCHEDULED TASKS, FINALLY

PERFORMANCE IMPROVEMENTS, AND NEW MONITORING TOOL (PMT)

- ► CF2018 offers several performance improvements
 - ▶ See CF2018 Performance Whitepaper, and my part 3 blog post for more

PERFORMANCE IMPROVEMENTS

- ▶ New monitoring solution for CF2018
 - ▶ Substantial tool, really worthy of an entire talk, indeed multiple talks
 - Screen below is just one of dozens, covering many things
 - See my links doc for MUCH more: downloading, configuring, launching, using



PERFORMANCE MONITORING TOOLSET (PMT)

DEVELOPER FEATURES

- CF2016 had added new command-line interface (CLI)
 - Accessed using cf.bat or cf.sh in cfusion/bin folder, pointing to a file
- CF2018 adds true REPL (read-eval-print-loop)
 - Use cfscript at command line (started via same cf.bat / .sh)
- ► CF does **not** even need to be running
- Output gets auto-printed to the console when typing...
 - ▶ an assignment, a function, or an expression evaluating to some value
- Consider also Commandbox (open source CF CLI, REPL and more)

NEW CFML REPL

- ▶ On topic of "trying out" code easily, consider Adobe's **CFFiddle.org** site
 - ► Can choose to run CF2018 or CF2016; save scripts to share with others, and more
- ▶ Useful way to get started with "trying out" CF2018, without installing it
- Updated last year to no longer require login
- ▶ CF docs are being enhanced to leverage this for "live docs"
- ► Consider also a long-existing similar service: trycf.com

CONSIDER ALSO CFFIDDLE

- ▶ Somewhat along the same lines...
- ▶ The CF2018 REST playground is a new way to work with CF REST services
 - Web app bundled with CF Admin, to help visualize, test, and debug them
 - ▶ Works with all REST apps registered to CF, and can be used to add REST apps to CF



REST PLAYGROUND

- ► Can be launched from CF Admin "REST Services" page
 - Or via URL as <hostname>:<port>/restplay (via CF's built-in web server only)
 - ▶ Does require "developer profile" feature (added in CF2016) to be enabled

REST PLAYGROUND (CONT.)

- Finally, still another way to facilitate development with CF: Docker images
 - ▶ If you didn't know, Adobe has released Docker images since CF2016
 - ► They've been updated for CF2018 (and with each of its updates)
- ► Let's move on to language feature gems

CONSIDER OF DOCKER IMAGES

LANGUAGE CHANGES

26

Charlie Arehart CArehart.org @carehart

- ▶ New language features
- ▶ New OO language features
- ▶ New CFML functions
- New member functions
- Changed language features
- ▶ Many of these were covered in keynote, other sessions here
 - ▶ So I will just list them, not demonstrate each of them
 - Again, see my links document (with slides at carehart.org/presentations)

SEVERAL CATEGORIES

- Null support (can be optionally enabled)
- Async feature
- ► Enhanced support for new operator (for CFCs, Java, web svcs, more)
- ► Semi-colon optional
- ▶ Named parameters
- Closures in tags (previously only in script)

NEW LANGUAGE FEATURES

- ► Abstract CFCs & Methods
- ► Subtyping/covariant method return types
- ► Final variables, methods, components
- ▶ Default functions in interface

NEW OO LANGUAGE FEATURES

- ► ArrayFirst, ArrayLast
- ► QueryDeleteColumn, QueryDeleteRow
- ► CacheGetEngineProperties
- ► RunAsync
- ► StructIsOrdered

NEW CFML FUNCTIONS

- ▶ Too many to list, but new functions for:
 - query objects
 - array objects
 - xml objects
 - async objects
 - numeric objects
 - ▶ date objects
 - ► As well as changes to some existing member functions

NEW MEMBER FUNCTIONS

- Member functions can now be chained
- Arrays can be sliced
- New control for CF's auto-return of generated primary keys
 - Previously controllable only at DSN level, now at code level
 - cfquery attribute disableAutoGenKeys
 - queryexecute, via disableAutoGenKeys in queryOptions struct
- cfchart adds support for responsive client-side charts
 - Can specify height and width in percentages

...

CHANGED LANGUAGE FEATURES

- Array and string enhancements
 - ▶ Typed arrays
 - Array negative indexes
 - Array slices
 - Member functions now supported for string literals
- ▶ Datatype preservation: inferred at compile time, rather than runtime
 - New jvm arg to disable that
- Developers can of course leverage the new caching options discussed previously in Admin gems
- ...and that's it for language enhancements

CHANGED LANGUAGE FEATURES (CONT.)

COMPATIBILITY ISSUES

34

Charlie Arehart CArehart.org @carehart

- ▶ See:
 - helpx.adobe.com/coldfusion/deprecated-features.html
- ► Lists some features as **deprecated** (still exist, but should not be used)
 - Most are things rarely used by most anymore (COM, DCOM, etc.)
- ▶ Does deprecate older cfc-based approaches to script tag equivalents
 - ► CF11 introduced a new more standard way to call any tag as script
- Also concept there of "unsupported" or "removed"
 - ▶ Only thing "removed" in CF2018 is old CF Enterprise Server Monitor
- New concept: "retired" (feature not enabled by default)
 - Some may be things rarely used by most (flash remoting, flash-based UI elements, xml forms, blazeds, lcds, AIR, CF actionscript functions, CORBA, portlets, etc.)
 - Some you may use: UI tags (more on that in a moment)

...

DEPRECATED FEATURES

- ▶ Page also lists things as "removed since 11", which worked in 2016, but no longer do
 - cfschedule's timeout attribute (used in creating a new task)
 - can add cfsetting requesttimeout to page being called (if under your control)
 - cfcache's cachedirectory and timeout attributes
 - ▶ cfcollection's map and repair values for action attribute
 - cferror's monitor and option values for type attribute
 - And more

DEPRECATED FEATURES (CONT.)

- Among things listed as "retired" are UI tags based on YUI javascript library
 - ► Includes these tags:
 - cfmenu, cftree, cftooltip, cfcalendar, cfinput (autosuggest attribute), cfinput (sourcefortooltip attribute)
 - ▶ These will not work out of the box with 2018, but you can "enable" them
 - was also true as of CF2016 update 3 and per installer starting in Dec 2016
- ▶ To re-enable these, you just copy needed YUI library files back into CF
 - See bottom of deprecated features page
- ▶ Note: some compat-related things are NOT documented there...

DOCUMENTED ISSUE: YUI-BASED TAGS

- Watch out: newly reserved words (discussed on another page in docs)
 - As part of the new OO support: abstract, function and final
 - And null, if null support enabled
- ▶ If you have code using those as variables, etc., will have conflicts/errors
 - You may think you don't use these, but frameworks might
 - ColdSpring does use both abstract and function as variables (as in coldspring\aop\framework\AopProxyUtils.cfc)
- ▶ You must carefully find and replace those variable names, properties
 - ▶ May not want to do global replace, as you may have text that shouldn't be replaced
 - Could just run through code and fix those which get errors, but that's risky, too
- ► Potential trap...

NEWLY RESERVED WORDS

- ▶ Also, though not listed on those pages, I found also that:
 - cfqueryparam/cfprocparam fail if undocumented cfsqltype abbreviation used
 - ► CF_SQL_int should instead be CF_SQL_integer
 - ▶ CF_SQL_DateTime should be CF_SQL_date, _time, or _timestamp
 - ► CF_SQL_Num should be CF_SQL_Numeric
 - And so on
 - ▶ cfsocialplugin failed if width attribute specified
- ▶ Beware: CF2018 changed caching so that region names are app-specific
 - ► Could also lead CF2018 to use more heap, in some situations
 - ▶ See my comments at CF tracker: CF-4203636
- Related to all this, let's talk about other migration issues...

UNDOCUMENTED CHANGES?

- ▶ The PMT (monitoring tool) should have zero impact on CF, of course
- But there was one issue affecting cfthrad processing
 - ▶ This was fixed by an update to the PMT, with CF2018 Update 2
 - ▶ But you must apply that update manually! More later
- ▶ Some have complained of "blank pages", which they feel is fixed by setting "heartbeat interval" (in wsconfig, for PMT) to 0

UNEXPECTED PMT PROBLEMS

- ▶ With each version, there may be compat issues depending on your starting point
 - ▶ If you jump to 2018, skipping CF2016, 11, or 10, there are compat issues each had
 - ▶ I've discussed these more in my "hidden gems" talks for each past CF version
 - carehart.org/presentations
- ▶ Here's a quick review of key compat features for each...

COMPATIBILITY/MIGRATION ISSUES

- ► CF 10 removed Verity search engine, replaced with Solr
- ▶ Web services changed to support version 2, can change back to v1
 - ▶ See Admin-, application-, and code-level options to change wsversion, etc
- ▶ Can no longer run JSPs via external web server, but web server only
- So not too many issues (but the move to CF on Tomcat affected config issues)
- ▶ Again, these issues would apply to you on move to CF2018 skipping 10/11/2016

CF 10 COMPATIBILITY/MIGRATION ISSUES

- ▶ As for CF11, more compat issues than in CF10 or 2016
- ▶ CF11 update 11 broke any use of an /api folder off the root of your site
 - ► CF now uses that (like /rest folder) for REST feature
 - ▶ If you will never use that CF REST feature, could tweak/remove config file references to /api:
 - [cf]\cfusion\wwwroot\WEB-INF\web.xml (and [cf]\config\wsconfig\[n]\uriworkermap.properties)
- CFCHART removed use of XML to configure charts--now must pass json
 - Tool to help: cfusion/bin/cfchart_xmltojson (bat/sh)

> ...

CF 11 COMPATIBILITY/MIGRATION ISSUES

- New strict number validation: if true (default), results of numeric validations (in tags, functions, return from methods) fail if value is not truly numeric
 - Settable in cfapplication or application.cfc: strictNumberValidation
- ► Good news: things formerly Enterprise-only <u>ARE now available in Standard</u>
 - CF archive (car) mechanism (to move CF admin settings from server to server)
 - Security Sandbox (to lockdown what code in different directories can do)
 - ► HTML5 charts
 - Web socket limit lifted

CF11 COMPATIBILITY/MIGRATION ISSUES (CONT.)

- ▶ Bad news: CF11 Update 3 re-enabled long-dormant CFProcparam **DBVARNAME**
 - ▶ Had been ignored since CF6, except briefly in 7.0.1
 - ▶ Problem: some DBs now require prefix to dbvarname value
 - (":" for Oracle and "@" for SQLServer)
 - ▶ You may have old code that just says dbvarname = "param1" which would now fail
 - ► For SQL Server, should be dbvarname = "@param1", for instance
 - ▶ Note: a jvm arg was added then to revert this, but it is <u>NOT supported in CF2016 and</u> above
 - blogs.coldfusion.com/coldfusion-11-and-dbvarname-attribute/
- ▶ Again, these issues would apply in move to CF2018, if skipping 11 and 2016

CF11 COMPATIBILITY/MIGRATION ISSUES (CONT.)

- ► CF2016 compat Issues are very few
 - CFCollection ignores PATH attribute, uses path defined in CF Admin
 - ▶ MS Access: workarounds from 10/11 to enable it no longer work
 - ▶ The aforementioned removal of YUI, spry, portlets libraries in CF2016 Update 3
- ▶ But see also licensing changes in the EULA about cores, VMs, and staging/test
- As for that point about staging/test
 - ▶ Since CF9, we could use a production license in a test, staging, or central dev instance
 - ► CF2016 EULA (Section 3.2) seems to read that for each Enterprise license bought, you can use it that way; but for Standard, it's only if two licenses have been bought
 - ▶ Developer *edition* remains free, of course
- ▶ These issues would apply to you on move to CF2018 skipping 2016
 - ► Clearly, CF11 had more compat issues either than 10 or 2016

CF2016 COMPATIBILITY/MIGRATION ISSUES

- ▶ See also known issues discussions in CF2018 release notes, and in each update
 - ▶ We will discuss CF2018 updates shortly
- ▶ Recall the new datatype inference at compile time, which can be disabled

OTHER COMPATISSUES

OTHER HIDDEN GEMS

48

Charlie Arehart CArehart.org @carehart

- ▶ Just a few areas remain...
 - ► Updates to underlying libraries' versions numbers
 - ► What's new in Standard vs Enterprise
 - Pricing, licensing, end of life/support
 - ► CF Builder 2018 enhancements
 - ▶ Updates to CF2018 since initial release

OTHER HIDDEN GEMS

- Antisamy 1.5.7 (OWASP security library)
- ► Derby 10.11 (embedded DB)
- ► Ehcache 2.10.3 (caching library)
- Esapi 2.1.0 (OWASP Enterprise Security API)
- ► Hibernate 5.2.11 (ORM library)
- ► Httpclient 4.5.2 (underlies CFHTTP and more)
- ▶ Java 10.0.1 (the JVM which underlies CF)
- Jetty 9.3.6 (underlies Solr and PDFg)

- ▶ jQuery 3.1.1 and jQuery UI 1.12.1 (JS library which underlies various UI tags and Admin interface features)
- ► Lucene 6.6 (underlies Solr search engine in CF)
- ▶ POI 3.7 (underlies MS Office Integration features)
- ▶ Solr 7.2.1 (the embedded search engine, used by CFSEARCH/CFINDEX, etc.)
- ► Tomcat 9.0.10 (app server underlying CF, when deployed in traditional "Server" configuration)

See later discussion of further version changes, per CF updates

UPDATES TO SOME UNDERLYING LIBRARIES' VERSIONS NUMBERS

5C

- Only thing <u>new</u> that is Enterprise-only is distributed caching
 - redis and memcached options
 - ▶ Again, Standard support long-standing ehCache **and** the new JCS option
- ▶ The CF2018 perf. whitepaper also says "web server path caching" is Ent-only
 - But it's not a new feature (has been there for many releases)
 - And I see the option in the CF2018 Standard Admin Caching page
- ► LET ME BE CLEAR: I am NOT saying these are ONLY difference between CF2018 Standard and Enterprise
 - ▶ I'm saying these are only things <u>NEW</u> in 2018 that <u>ARE</u> Enterprise-only
- ▶ For more on differences between CF Std and Ent:
 - adobe.com/products/coldfusion-standard/buying-guide.html

STANDARD VS ENTERPRISE

- ▶ And now, the shoe drops. The price of CF2018 has increased:
 - Standard: US\$ 2,499 (per 2 cores)
 - Enterprise US\$ 9,499 (per 8 cores)
- ▶ Upgrade discount for those on CF2016 (none for those on CF11 or earlier)
- ► Consider buying CF from resellers, for still more discounts
 - buy-adobe-software.com (from makers of FusionReactor)

► And what if you may still want to buy CF2016 only?

PRICING

- ▶ First, can no longer access CF2016 installers on Adobe public CF site
 - Look instead to cfmlrepo.com (community-run site)
- ▶ Can't even license CF2016 anymore
 - Must buy CF2018 (if from Adobe, only via "volume licensing")
 - ▶ and then request "backward license" to CF2016
 - blogs.coldfusion.com/post.cfm/adobe-coldfusion-backward-licensing
- ▶ Good news: if CF2016 bought from a reseller, that CAN be backward-licensed

WHAT IF YOU STILL WANT CF2016?

- ▶ When does public support (providing updates) end, for each recent version?
 - ► For CF2018, in 2023
 - ▶ For CF2016, in 2021
 - ► For CF11, in Apr 2019

END OF LIFE/SUPPORT OF VERSIONS

- ▶ No real difference from CF2016
- ► More:
 - adobe.com/content/dam/acom/en/legal/licenses-terms/pdf/ColdFusion.pdf
- ▶ ...ok, onto last changed "feature": what about CFBuilder 2018?

LICENSING ISSUES (EULA)

- ▶ Built-in FTP support
 - Window>Show View>Other>Remote Systems
 - ▶ in previous releases, you'd have to know to get it, Remote Systems Explorer
 - ▶ helpx.adobe.com/coldfusion/using-coldfusion-builder/managing-servers.html#remote
- Asserted to load large files faster, and use less memory
- Support to import code profiler data from PMT
 - ► helpx.adobe.com/coldfusion/using-coldfusion-builder/managing-projects.html#profiler

...

CFBUILDER 2018 IMPROVEMENTS

- Cordova replaces Phonegap
 - helpx.adobe.com/coldfusion/mobile-application-development/packaging-mobile-applications.html
- ▶ Standalone edition now built upon Eclipse Oxygen 4.7.2
- ► More:
 - helpx.adobe.com/coldfusion/using-coldfusion-builder/whats-new-in-coldfusion-builder.html
- ► CFBuilder 2018 update 1 released along with CF2018 Update 2
 - ► Includes many bug fixes, updates Eclipse to SimRel (https://wiki.eclipse.org/SimRel/Overview)
 - ▶ Incorporates Builder aspects of Update 2 changes, related to mobile dev and PMT profiler
 - helpx.adobe.com/coldfusion/kb/coldfusion-builder-2018-update-1.html

CFBUILDER 2018 IMPROVEMENTS (CONT.)

- ► Finally, let's talk about CF 2018 updates
 - Update 1 released in Sep 2018
 - ▶ Update 2 released in Feb 2019
 - ▶ Update 3 released in Mar 2019
 - ▶ We will address these in reverse chrono order

WHAT'S CHANGED PER CF2018 UPDATES?

- ▶ Update 3 primarily only addressed an urgent security alert
 - ▶ More details in links offered in my links document

UPDATE 3 (MAR 2019)

- ▶ Like most updates, Update 2 adds important security update (priority 2)
 - ► Also, important bug fixes in security, language, core runtime, document management, AJAX, and more
- But also adds much more than just bug fixes and security patches
- ▶ To start, again update 2:
 - adds support for Java 11 (CF2018 originally came on Java 10)
 - offers a macOS installer for Server Auto-Lockdown
- ▶ Web server connector is updated (from version 1.2.41 to 1.2.46)
 - ► Can use "upgrade" button in wsconfig UI to update the connector

...

UPDATE 2 (FEB 2019)

Update 2 also adds new platform support:

OS's	Application Servers	Web Servers	Databases	External Services
Windows Server2019Solaris 11.3OSX 10.14	WildFly 14.0WebSphere9.0.0.9	• Apache HTTPD 2.4.37	 Oracle 18c PostGreSQL11 IBM DB2 v11.1 Apache Derby- 10.14.2 	 Microsoft Exchange 2016 Microsoft SharePoint 2016

- Adds new features in PMT (and fixes https and PMT issues)
 - ► helpx.adobe.com/coldfusion/performance-monitoring-toolset/performance-monitoring-toolsetupdate-1.html
 - ► coldfusion.adobe.com/2019/03/running-cf-2018-pmt-manually-applied-recent-update/
- ▶ Now, let's move on to language-oriented changes in update 2 ...

UPDATE 2 (CONT.)

- ► Adds new create and modify actions for cfschedule action
 - Previously, we used action="update" to add OR update a task
 - Create is ONLY to add a task, and will fail if it exists
 - Modify action is ONLY to modify, will fail if it does not exist
- ▶ Adds new cfloop as script, as alternative to traditional script looping
 - ► For looping over query, array, list, or struct
 - ▶ Live demo:
 - cffiddle.org/app/file?filepath=368f3754-a8d7-42b3-b385-0bd7db9fddef/d9a31ed2-7c4d-4df0-9e15-95059f170c77/038514fc-f536-4b25-bad4-3c94e2f58674.cfm
 - See update release notes link for more
- Adds calendar arg to dayofweek function ("Gregorian" or "ISO")
- Adds new capabilities to mobile development (which came out in CF11)

> ...

UPDATE 2 (CONT.)

- ► Also updates some library versions:
 - ▶ Jetty 9.4.12
 - ► ExtJS 6.6.0.258 for AJAX UI components
 - ▶ JPedal 8.6.2 for Document Management
 - ► PDFgServlet 9.4.12
- ▶ Again, the PMT gets an update with update 2, to be applied manually
- Remember also extra step for update, if autolockdown is applied
 - See update release notes for more

...

UPDATE 2 (CONT.)

- ▶ CF2018 Installer refreshed, when Update 2 was released
 - ▶ Includes update 2 as well as java 11.0.1
 - ▶ Still incumbent on you to update to update 2, or Java 11.0.2, or later
- Also makes some small changes
 - ► CF Admin debug ip addresses page adds "::1" (ipv6 version of 127.0.0.1, already there)
 - Preconfigures packetSize="65535" for AJP connector in server.xml (previously not there)
- You can tell version, at least of Windows installer, by file "properties"
 - Whose "details" tab shows "file version" of 2018.0.2 or new, 2018.0.0 for original
- coldfusion.adobe.com/2019/04/refreshed-cf2018-installer-includes-java-11/
- ▶ ...Finally, onto what update 1 had introduced...

INSTALLER REFRESHED

- Update 1 added only one new "feature"
 - ▶ New **GetCanonicalPath** function
 - Was also added to CF2016 and 11 per their updates released at the same time
 - Bug fixes
 - ▶ Tomcat updated to 9.0.10
- ► One challenge: the update icon in top right (starburst, showing number of updates) does NOT work as of base CF2018 version
 - Just leaves you on whatever page you are already on
 - Instead, use "updates" icon/menu item on bottom left of Admin
- ▶ Still other things to be aware of about update 1...

UPDATE 1 (SEP 2018)

- Potential trap: update 1 adds packetsize to server.xml for the ajp and http "connector" xml elements
 - Someone complained they had already added that, and the update just added it again, making it a dupe and this preventing thus CF coming up!
 - ▶ And the server.xml file did NOT get backed up in the hf-updates folder
 - Mentioned now in "known issues" section of bugs fixed page for update
 - helpx.adobe.com/coldfusion/kb/bugs-fixed-coldfusion-2018-update-1.html
- Remember also extra step for update, if autolockdown is applied
 - See update release note for more
- ▶ More:
 - ▶ helpx.adobe.com/coldfusion/kb/coldfusion-2018-update-1.html

UPDATE 1 (CONT.)

- ► Lists of updates, links to technotes, and offers jar download links
 - helpx.adobe.com/coldfusion/kb/coldfusion-2018-updates.html
- ▶ Also available for CF 2016, 11 and 10:
 - ▶ helpx.adobe.com/coldfusion/kb/coldfusion-2016-updates.html
 - helpx.adobe.com/coldfusion/kb/coldfusion-11-updates.html
 - helpx.adobe.com/coldfusion/kb/coldfusion-10-updates.html
- Again, updates are cumulative, need only apply latest!
- ▶ If you have troubles applying CF updates in 10/11/2016/18, see my blog post:
 - carehart.org/blog/client/index.cfm/2016/9/6/solve_common_problems_with_CF_upd ates_in_10_and_above
 - coldfusion.adobe.com/2019/03/problems-applying-cf-update-check-first/

...we're almost done...

SINGLE PAGE LISTING ALL CF2018 UPDATES

- ▶ Note that CF Docker images are also updated with each update
 - ▶ bintray.com/eaps/coldfusion/cf:coldfusion/#release

► And that...is...it!

ADOBE CF DOCKER IMAGE UPDATED

- ► So, lots of changes, right?
 - ► I count nearly 100 (major and minor)
- ▶ Hope you may be more motivated—and informed—to consider CF2018
 - ▶ To understand if and how it may work for you
 - Or at least where things stand regarding it as of now
- Again, my contact info for follow-up:
 - Charlie Arehart
 - charlie@carehart.org
 - @carehart (Tw, Fb, Li, Slack, Skype, GitHub)
 - ► Slides, links document: carehart.org/presentations

