TRANSFORMATIONAL TECHNIQUES TO SECURING EXISTING APPLICATIONS WITH COLDFUSION

PETE FREITAG, FOUNDEO INC.



foundeo

ABOUT PETE

- My Company: <u>Foundeo Inc.</u>
 - Consulting: Code Reviews, Server Reviews, Development
 - FuseGuard: Web App Firewall for CFML
 - HackMyCF: Server Security Scanner
- Blog (petefreitag.com), Twitter (@pfreitag), #CFML Slack

AGENDA

- Large Codebase Challenges
- How do you get started?
 - Low Hanging Fruit
 - Things to focus on
- What's Next?
- Disclaimer: This approach may not be appropriate for all scenarios. This is a generalized approach which I have found can work well for many.

DO YOU HAVE TO WORK WITH AN OLD & LARGE CODEBASE?



MATURE CODEBASES

TYPICALLY

- Has a large codebase (thousands of source code files)
- · Has code you hope you don't have to see again.
- Can take weeks, but often months of work to properly secure.
- Can be hard to fix, brittle
- Probably uses outdated techniques

HOW TO APPROACH FIXING A LARGE CODEBASE

- Beast Mode Spend several weeks dedicated to identifying & fixing vulnerabilities.
- Prioritize Spend time identifying the most critical vulnerabilities and patch less critical vulnerabilities as you see them.
- As you go As you work on files fix vulnerabilities as you see them. You may not ever fix some vulnerabilities with this approach.

HOW DO YOU START?

SECURING THAT CODE

STEP 1: DELETE THE CODE!

YOU MIGHT HAVE A LOT OF CODE THAT NEVER RUNS



YOU MIGHT BE USING... HOMEMADE VERSION CONTROL

- index_2.cfm
- index.old.cfm
- index-backup.cfm
- index-2007-03-04.cfm
- index-copy.cfm
- folder_backup2009/

VERSION CONTROL

- Those backup folders and files are probably full of vulnerabilities.
- Version Control Server keeps backups of all your code and all changes you have ever made to it.
- Sync server source code with version control.
 - Identify if someone changed something on the server.

VERSION CONTROL

IDENTIFY UNUSED CODE

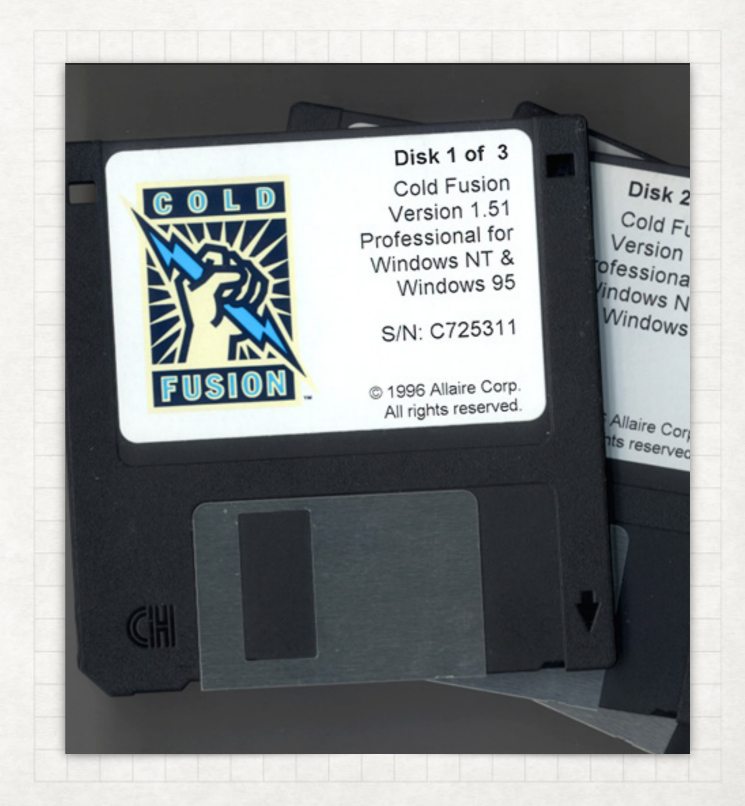
- Spend some time to identify unused code.
- Delete it!
- Version control has your back, if you deleted something you can recover it from the repository.

THERE ARE LOTS OF FADS IN SOFTWARE DEVELOPMENT, VERSION CONTROL IS NOT ONE OF THEM.

PATCH THAT SERVER

WELCOME TO THE 90'S

- Use ColdFusion 10 or greater (CF9 and below are no longer supported and no longer patched by Adobe).
- Windows 2008 (EOL 2015)
- Java 8+, Java 7 (EOL 2015),
 Java 6 (EOL 2013)



PATCH THAT SERVER

FIX VULNERABILITIES

- Multiple Denial of Service Vulnerabilities in old versions of Java
- Path Traversal via Null Byte injection JVM
- CRLF Injection (CF10+)
- File Uploads "somewhat" more secure (CF10+)
- TLS / SSL Protocol Implementations
- Java 8 Not supported on CF9 and below

LOCKDOWN THE SERVER

MITIGATES POTENTIAL IMPACT OF A VULNERABILITY

- If your CFML server is running as SYSTEM or root then the attacker can do a lot more harm.
- If CFML server user has read only access to web root.

IMPLEMENT A WAF WEB APPLICATION FIREWALLS

- Inspect HTTP Request or Response
 - Block or log malicious requests
- Several options
 - Hardware
 - Web Server Level ModSecurity
 - Application Level FuseGuard

HOW DO YOU START

SECURING THAT LARGE CFML CODEBASES?

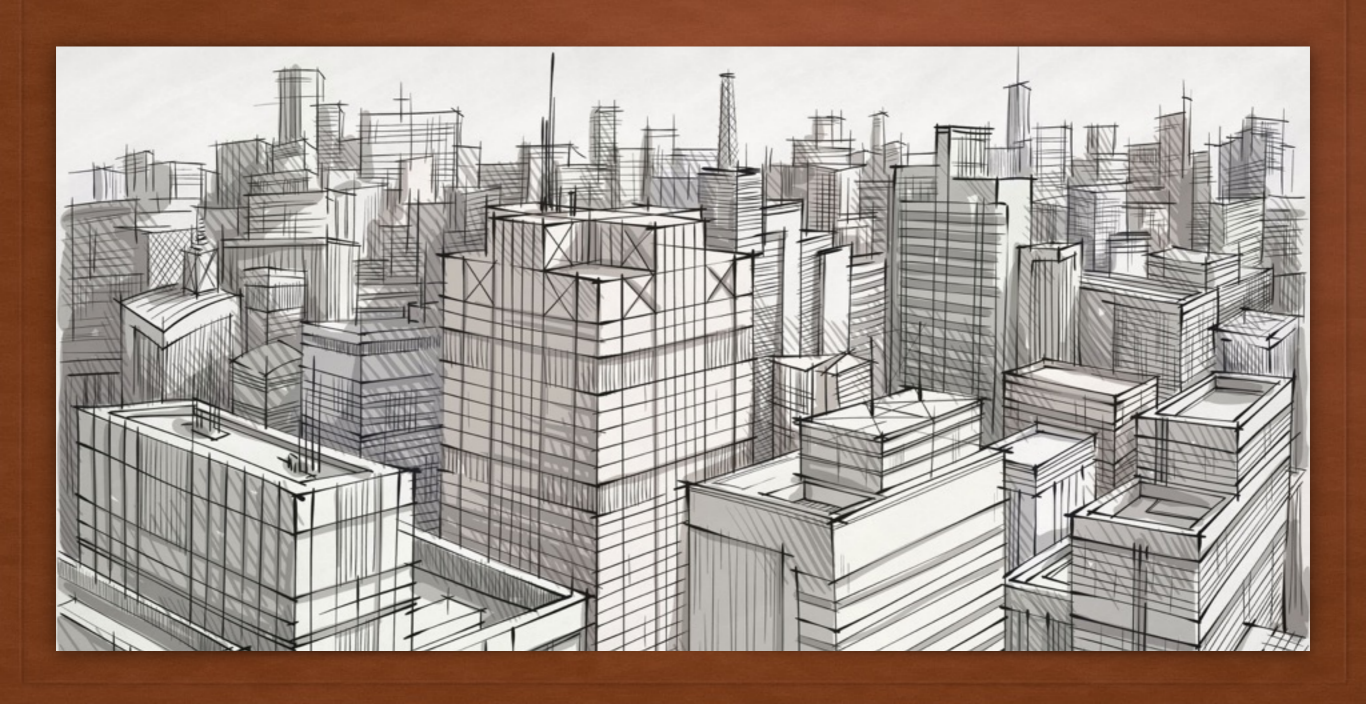
STEP 2: IDENTIFY HIGH RISK VULNERABILITIES IN YOUR CODE.

HIGH RISK VULNERABILITIES

TAKE CARE OF THESE FIRST

- File Uploads
- Dynamic Evaluation Issues
- SQL Queries (SQL Injection)
- File System Access / Path Traversals
- Dynamic Process Execution (CFEXECUTE)
- Anything that can fully compromise server

REMOTE CODE EXECUTION VIA EVALUATE



COMMON LEGACY EVALUATE

CODE EXAMPLE

```
<cfset day_1 = "Wednesday">
<cfset day_2 = "Thursday">
<cfset day_3 = "Friday">
<cfset day_3 = "Friday">
</cfoutput>
    #Evaluate("day_#url.day#")#
</cfoutput>
```

EWALUATE

FIXING LEGACY EVALUATE EXAMPLE

USE BRACKET NOTATION

FIXING EVALUATE ISSUES SEARCH CODE FOR EVALUATE

- Search Code for "Evaluate"
- In most cases you should not need to use Evaluate at all, use brackets.
 - If the variable is a query you may need to use queryName[row][columnName] notation.
 - Not all cases are super simple to fix, but most are.
- Remove all Evaluate calls from your code.
- Also look at PrecisionEvaluate

DO ANY OTHER FUNCTIONS EVALUATE DYNAMICALLY?

IIF IF YOU ARE USING IIF STOP USING IIF

Hi #iif(len(url.name) EQ 0, de("Friend"), de(url.name))#

The second and third arguments are evaluated dynamically!

IIF EXAMPLE

FIXING IIF

USE TERNARY OPERATOR (CF9+)

```
Hi #(!len(url.name)) ? "Friend" : url.name#
```

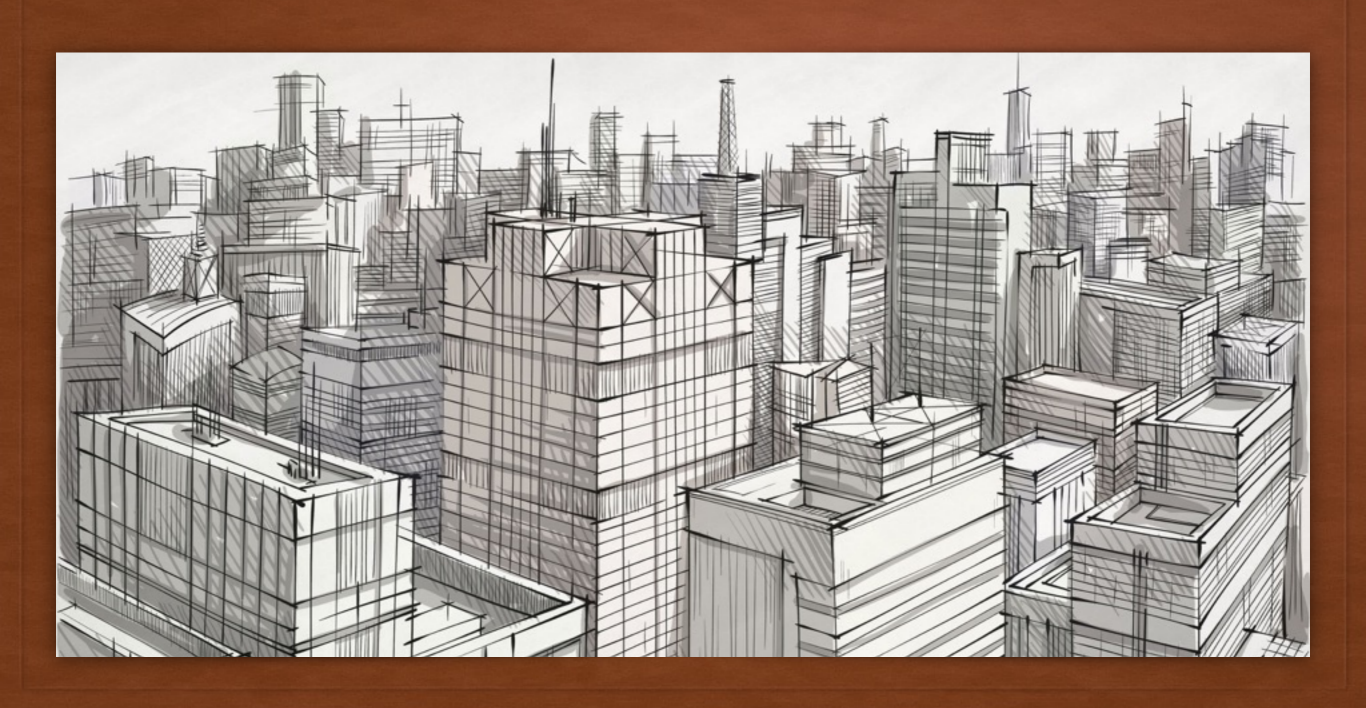
ELVIS OPERATOR (CF11+)

Hi #url.name?:"Friend"#

Elvis Operator tests to see if url.name is defined / not null

COMMON YET DANGEROUS

FILE UPLOADS



FILE UPLOAD EXAMPLE

FILE UPLOADS

3 RULES

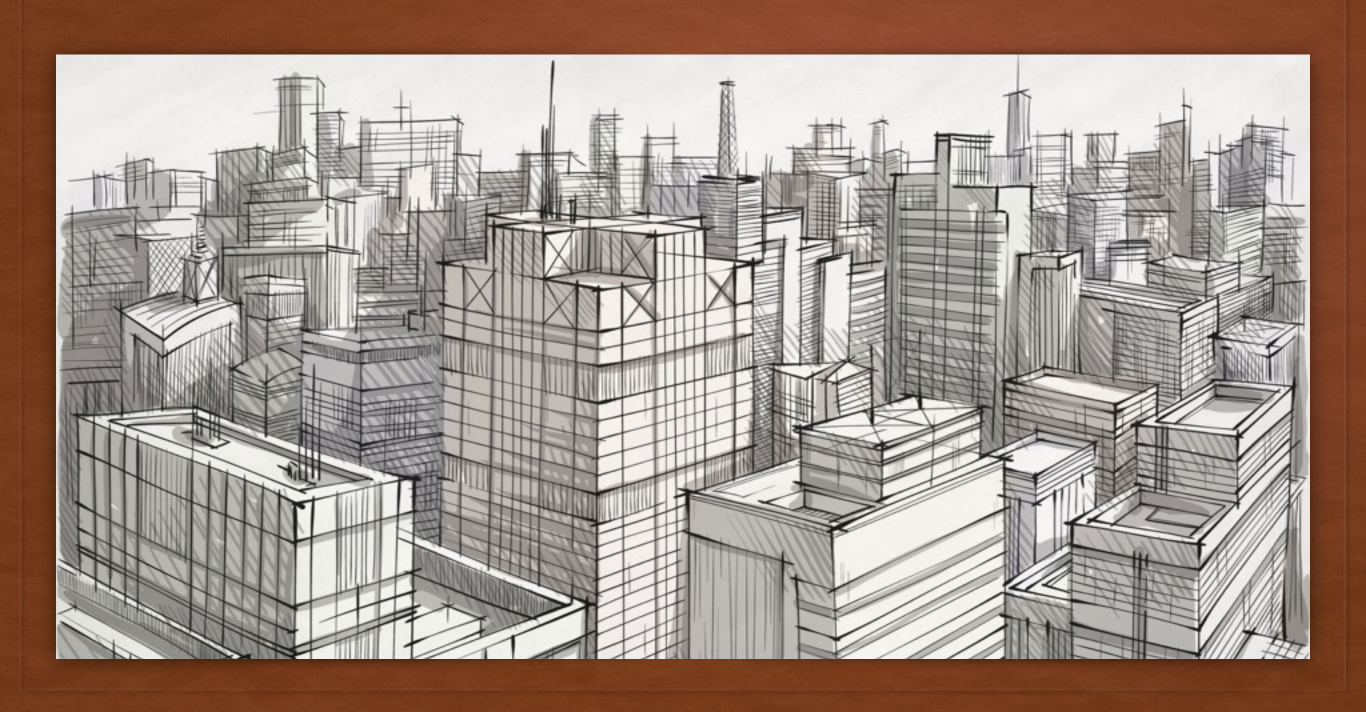
- The upload destination must be outside of the web root
- Always validate the file extension against a whitelist
- Don't trust mime type validation in the accept attribute

FILE UPLOADS ADDITIONAL TIPS

- Inspect file content: fileGetMimeType, isImageFile, isPDFFile, etc
- Upload to static content server (s3 for example)
 - Upload directly to s3: https://www.petefreitag.com/item/833.cfm
- Make sure directory serving uploaded files cannot serve dynamic content.
- File Extension Whitelist on Web Server (eg IIS Request Filtering)
- secureupload.cfc: https://github.com/foundeo/cfml-security/

FILE SYSTEM ACCESS &

PATH TRAVERSAL



PATH TRAVERSAL VULNERABLE CODE EXAMPLE

<cfinclude template="path/#fileName#">

PATH TRAVERSAL EXAMPLE

FIXING PATH TRAVERSALS

TIPS

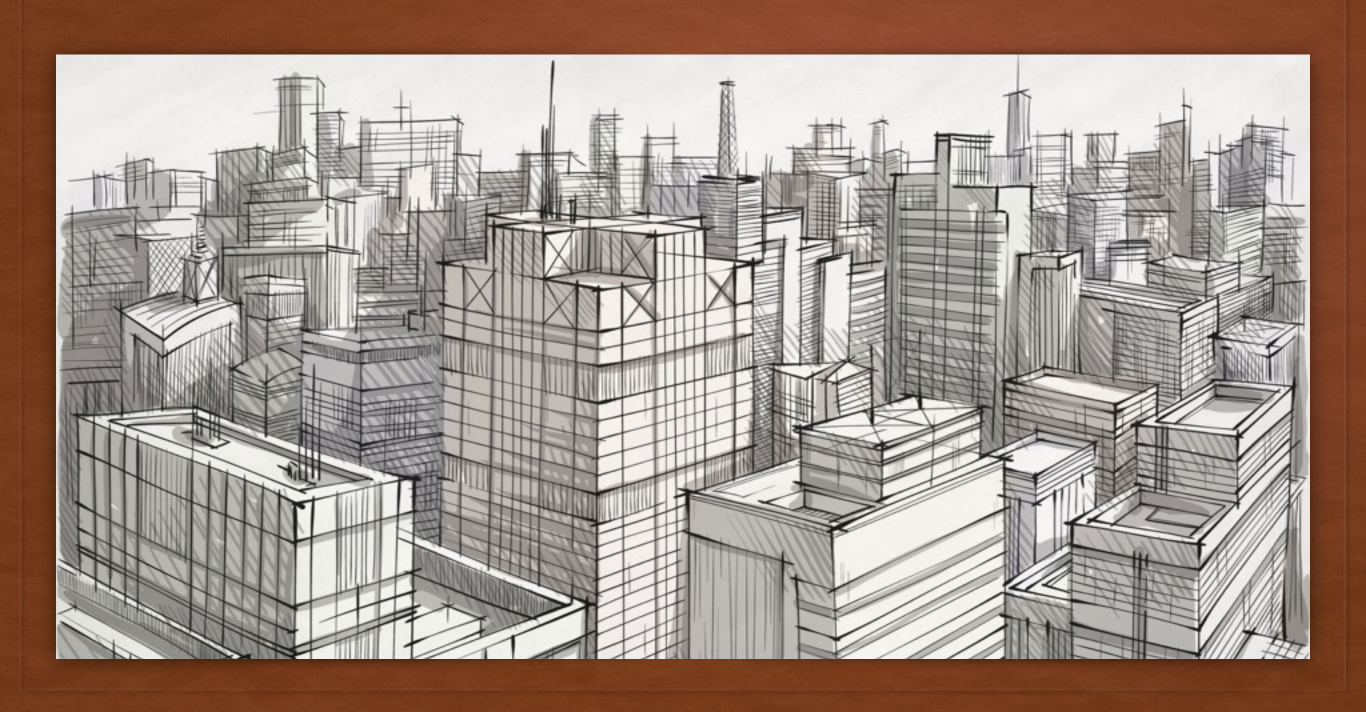
- Avoid variables in paths
 - If you really need to use a variable strip out everything except a-z0-9
- Use the CF11 Application.cfc setting this.compileExtForInclude setting.

FINDING FILE ACCESS ISSUES

CAN BE TIME CONSUMING

- Review all function calls / tags that access file system
 - cffile, cfdocument, cfinclude, cfmodule, cfspreadsheet
 - fileRead, fileWrite, fileOpen, etc

SQL INJECTION



CLASSIC SQL INJECTION CODE EXAMPLE

```
<cfquery>
  SELECT title, story
  FROM news
  WHERE id = #url.id#
</cfquery>
```

FIXING SQL INJECTION

CODE EXAMPLE

```
<cfquery>
  SELECT title, story
  FROM news
  WHERE id = <cfqueryparam value="#url.id#">
  </cfquery>
```

SCRIPT BASED SQL INJECTION

queryExecute("SELECT story FROM news WHERE id = #url.id#");

Vulnerable

queryExecute("SELECT story FROM news WHERE id = :id", {id=url.id});

Not Vulnerable

FINDING SQL INJECTION

- Search codebase for cfquery, queryExecute, ormExecute query
- Use Static Code Analyzer (CFBuilder 2016)
- Fix when you see one as you work

SECURING LEGACY CFML

STEP 3: FIX ADDITIONAL VULNERABILITIES IN YOUR CODE.

WHAT'S NEXT

TO REVIEW

- Session Handling (sessionRotate, sessionInvalidate)
- Scope Injection
- Authentication / Authorization / Forgot / Remember Me Code
- Cross Site Scripting
 - CF2016 <cfoutput encodefor="html">
- Cross Site Request Forgery
- Timing Attacks
- Visit <u>OWASP.org</u> for tons of info about web application vulnerabilities

THANK YOU

Questions?

Pete Freitag pete@foundeo.com

foundeo

foundeo.com

fuseguard.com

hackmycf.com