

SECURING MATURE CFML CODEBASES

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foundeo

ABOUT PETE

- My Company: Foundeo Inc.
 - **Consulting:** Code Reviews, Server Reviews, Development
 - **FuseGuard:** Web App Firewall for CFML
 - **HackMyCF:** Server Security Scanner
 - **Fixinator:** Code Security Scanner
- Blog (petefreitag.com), Twitter (@pfreitag), #CFML Slack
- Using CFML since late 90s

LAST WEEK

JUST A FEW HEADLINES

- Over 540 million Facebook records found on exposed AWS servers
- Toyota: systems compromised, 3.1 million customers potentially impacted
- Georgia Tech: a vulnerability in a web application gave an attacker access to personal data of 1.3 million people.
- Backdoor code found in popular Bootstrap-Sass Ruby library
- Researcher publishes Google Chrome exploit, not fixed in latest

THIS WEEK

“

3-YEAR-OLD BOY REPEATEDLY
ENTERED THE WRONG
PASSWORD, LOCKED UP HIS
DAD'S IPAD UNTIL 2067

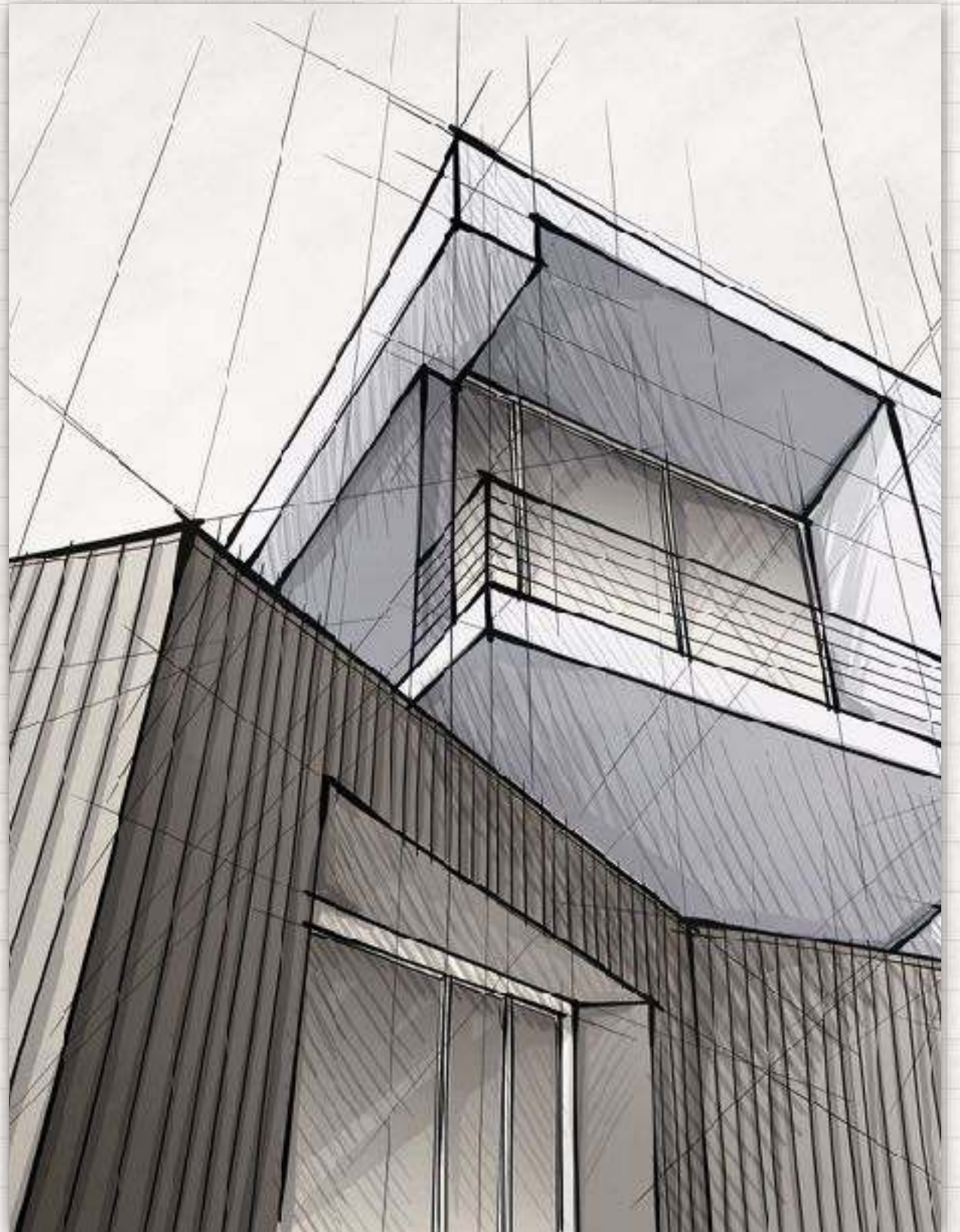
”

TAKEAWAYS

- Security issues are popping up everywhere
- Nearly all of us have been impacted by a security issue
- Even the biggest, wealthiest, smartest companies still have security vulnerabilities.
- Not a good idea to ignore it.

SO WE HAVE TO
ACT. BUT...

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



MATURE CODEBASES

TYPICALLY

- Have **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- Probably uses outdated techniques

DIFFERENT APPROACHS

FOR SECURING A LARGE CODEBASE

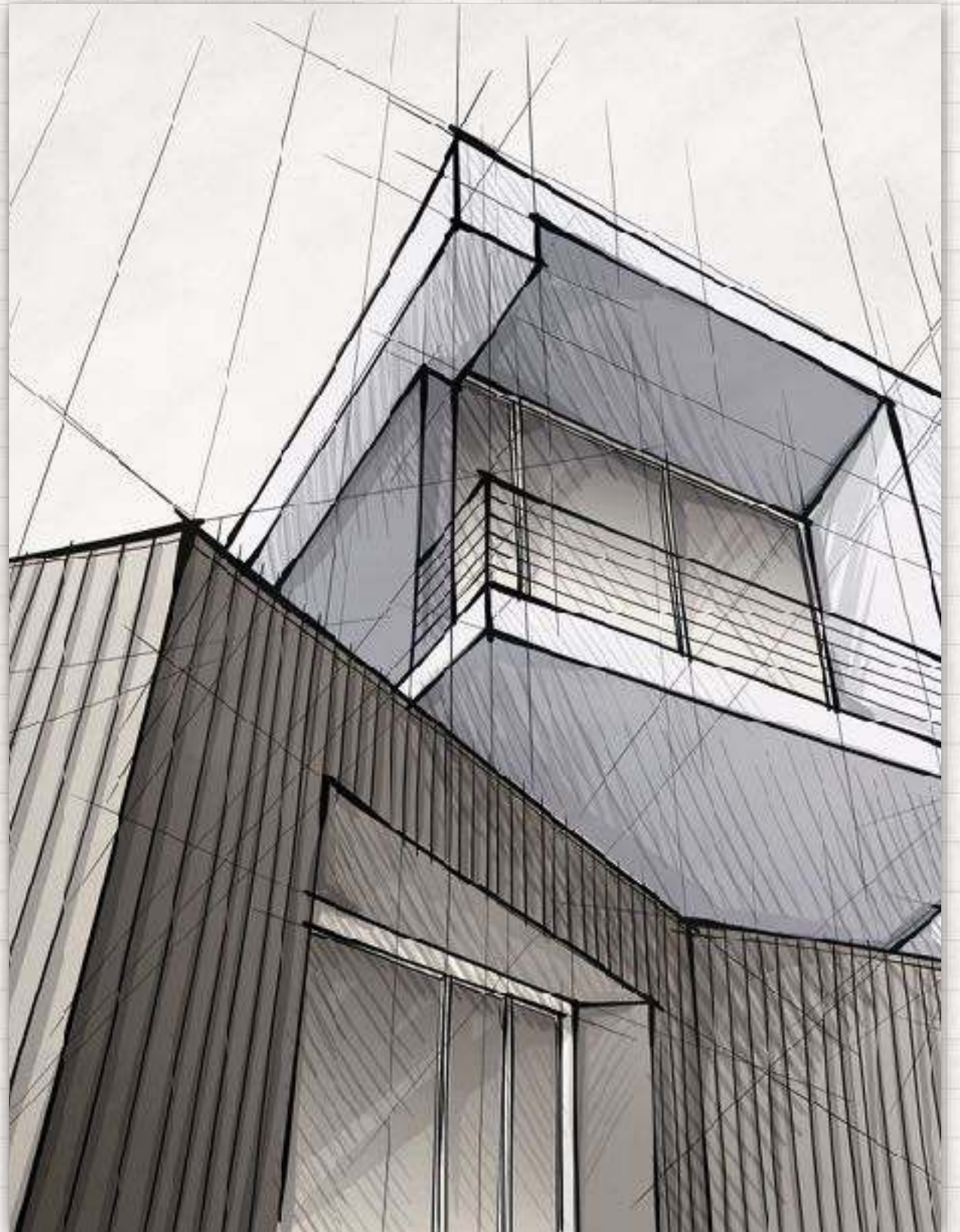
- **Beast Mode** - Spend several weeks dedicated to identifying & fixing vulnerabilities.
- **Prioritize** - Spend time identifying the most critical vulnerabilities and patch less critical vulnerabilities as you see them.
- **As you go** - As you work on files fix vulnerabilities as you see them. You may miss some vulnerabilities with this approach.
- **Hire Someone to Find or Fix issues** - Can work well when you are too busy to find or fix issues.

HOW DO YOU START?

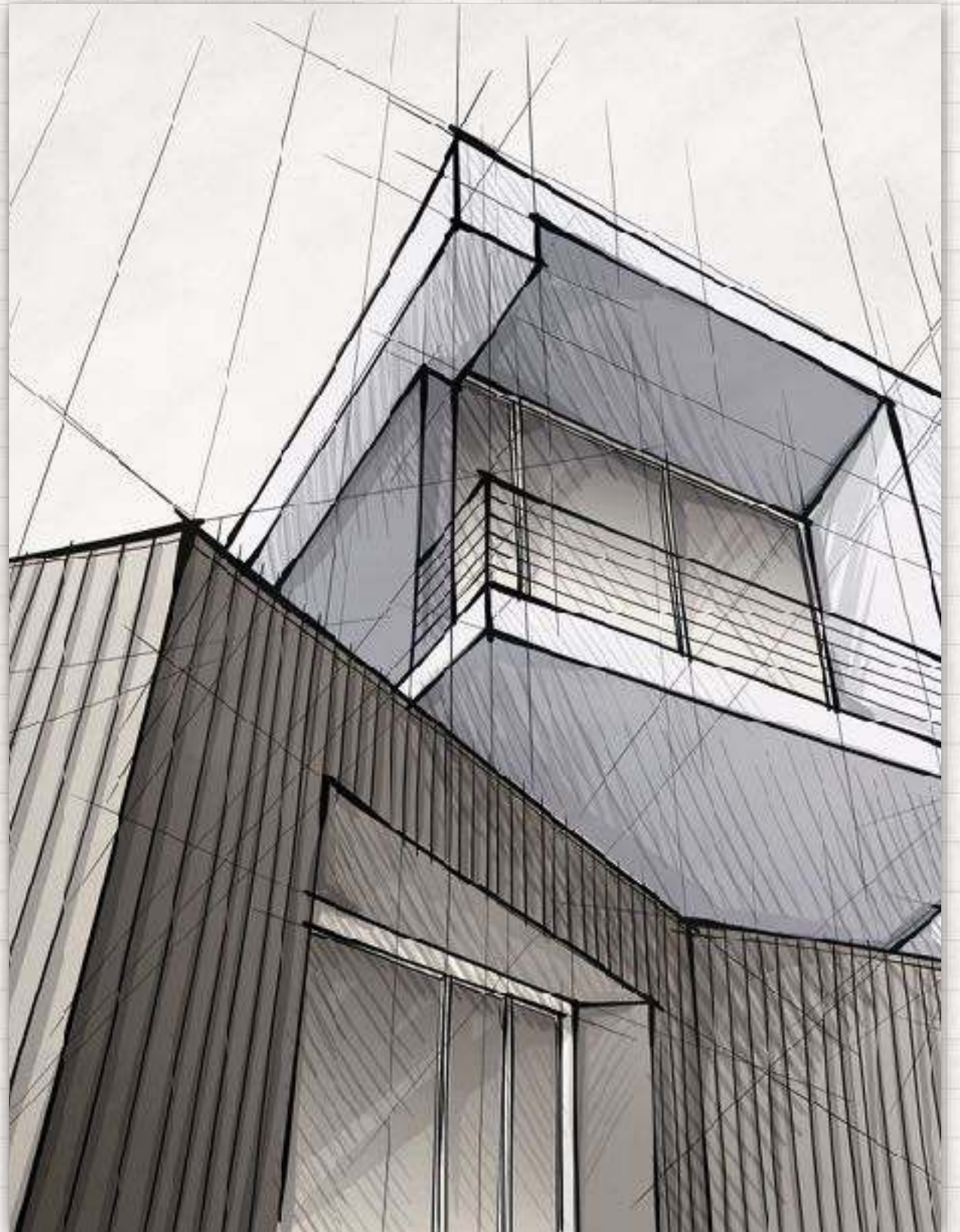
SECURING THAT CODE

STEP 1: DELETE THE CODE!

YOU MIGHT
HAVE A LOT
OF CODE THAT
NEVER RUNS



OLD CODE IS
OFTEN FULL
OF SECURITY
HOLES



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.

”

WAYS TO IDENTIFY OBSOLETE CODE

FINDING OLD FILES (MODIFICATION DATE)

- Unix / Linux / Mac

```
$> find /wwwroot/ -mtime +365
```

- Windows

```
C:\>forfiles -p "C:\web" -s -m *.* /D -365 /C  
"cmd /c echo @path"
```

WAYS TO IDENTIFY OBSOLETE CODE

FINDING OLD FILES (BY ACCESS DATE)

- Unix / Linux / Mac

```
$> find /wwwroot/ -atime +365
```

- The `atime` (last accessed time) timestamp may be disabled on your server for performance (if drive was mounted with `noatime` flag).
- RHEL mounts drives with the `relatime` flag by default, which is not real time but may be sufficient for these purposes.

PATCH THAT SERVER

- Use ColdFusion 2016 or greater. CF11 Core Support Ended Apr 2019, CF10 Ended May 2017, CF9 have had no security patches for many many years.
- 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 (< 1.7.0_40)
- CRLF Injection (CF10+)
- File Uploads "somewhat" more secure (CF10+)
- TLS / SSL Protocol Implementations
- Java 8 Not supported on CF9 and below
- Use HackMyCF to help keep you on top of all this

LOCKDOWN THE SERVER

MITIGATES POTENTIAL IMPACT OF A VULNERABILITY

- What user is the JVM running as?
 - If your CFML server is running as SYSTEM or root then the attacker can do a lot more harm.
- What permission does the user have?
 - If CFML server user only has readonly access to web root and CFML server install directory then less harm can be done (easily).
 - Does CFML server need full write access to web root? or just one or two directories?

“

NEARLY 60% OF BREACHES
DUE TO UN-PATCHED
VULNERABILITY

— *ServiceNow Survey*

”

UPDATE KNOWN VULNERABLE COMPONENTS

THIRD PARTY LIBRARIES

- **Fixinator** - (CFML, JS, JAR) Looks for known vulnerable CFML libraries (eg FCKeditor file upload vulnerability, old custom tags, etc) [commercial]
- **OWASP Dependency Check** - (Java, C, Ruby, Python, NodeJS)
- **RetireJS** - (JS)
- **npm audit** - (JS)

IMPLEMENT A WAF

WEB APPLICATION FIREWALLS

- Inspect HTTP Request or Response
 - Block or log malicious requests
 - Provides Defense in Depth
- Several options
 - Hardware Based
 - Software Based / Application Level
 - FuseGuard

HOW DO YOU START?

SECURING THAT CODE

~~STEP 1: DELETE THE CODE!~~

STEP 1: LOW HANGING FRUIT

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

HOW I CLASSIFY VULNERABILITIES

**Compromises
the server(s) directly**

**Compromises
users**

Both are important but where do you start?

HOW I CLASSIFY VULNERABILITIES

**Compromises
the server(s) directly**

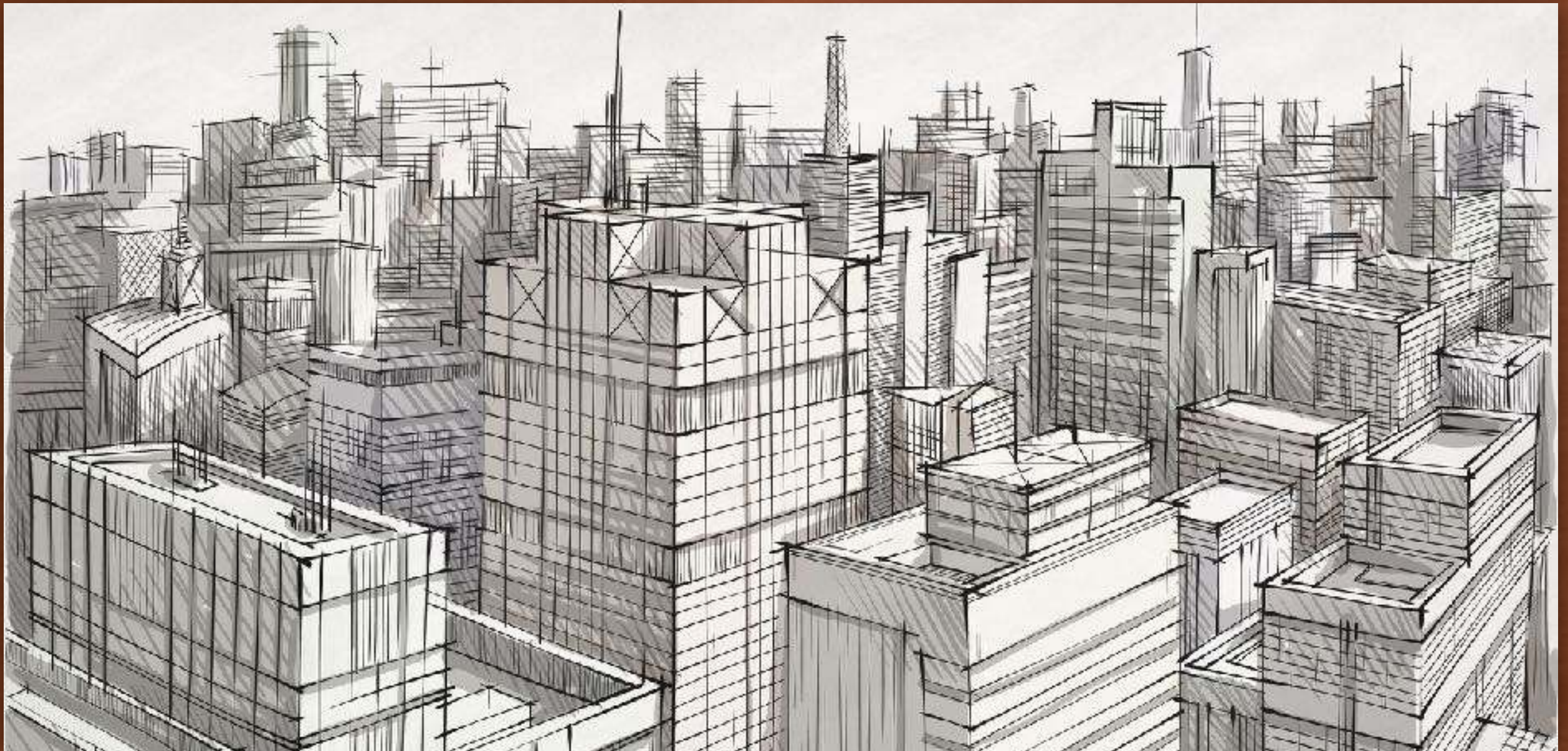
Examples:
SQL Injection
File Upload / Access
Remote Code Execution

**Compromises
users**

Examples:
XSS
CSRF
Session Hijacking

Both are important but where do you start?

REMOTE CODE EXECUTION VIA EVALUATE



COMMON LEGACY EVALUATE

CODE EXAMPLE

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

**EVALUATE
EXAMPLE**

FIXING LEGACY EVALUATE EXAMPLE

USE BRACKET NOTATION

```
<cfset day_1 = "Wednesday">  
<cfset day_2 = "Thursday">  
<cfset day_3 = "Friday">
```

```
<cfoutput>  
  #variables["day_#url.day#"]#  
</cfoutput>
```

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+)

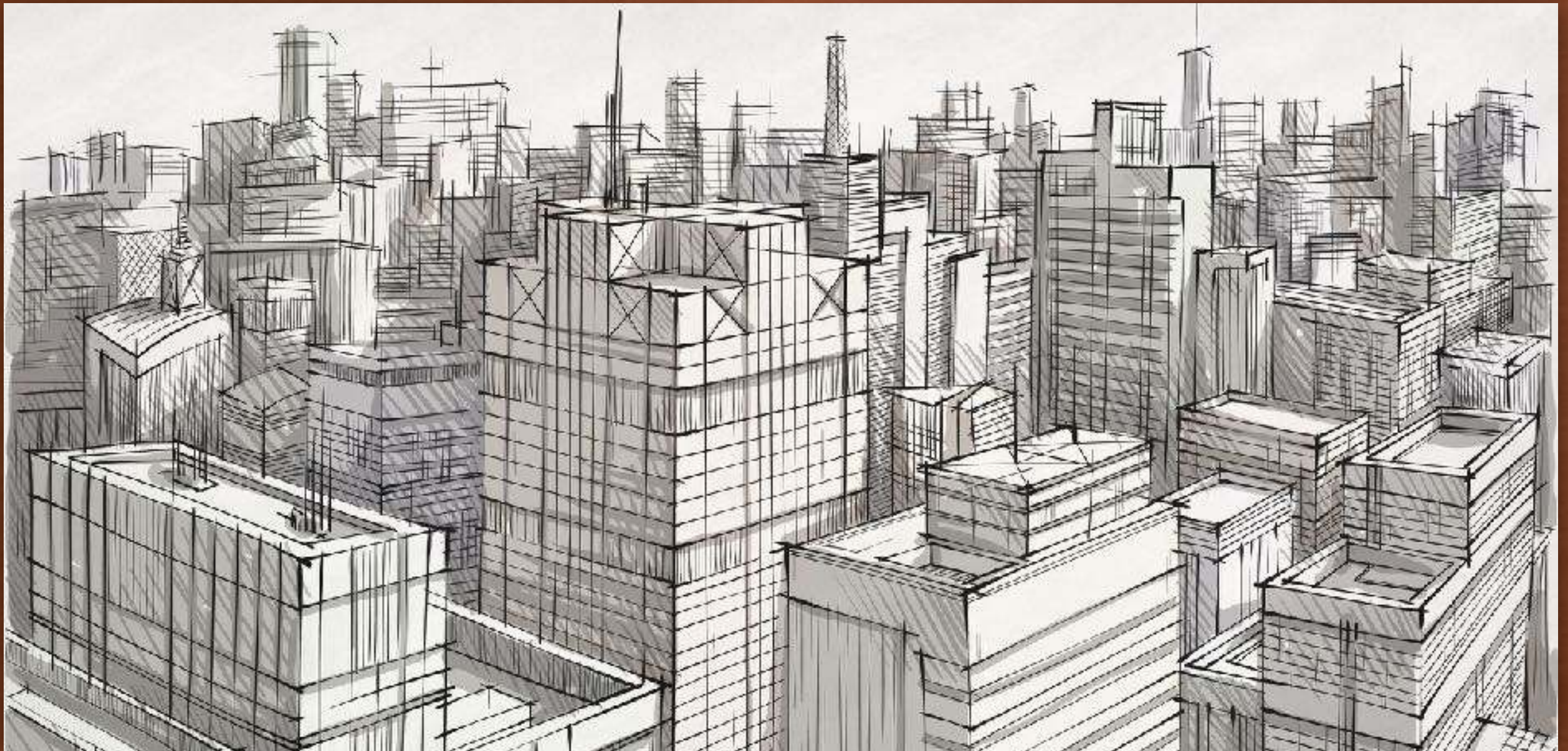
```
Hi #(!len(url.name)) ? "Friend" : url.name#
```

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 UPLOADS

3 CORE RULES

FILE UPLOADS

RULES # 1



Never trust a MIME!

FILE UPLOADS RULE #1

NEVER TRUST A MIME

- CF10 added strict attribute to cffile action=upload
- Instead of validating the MIME type that the browser sends it validates the the file content (eg fileGetMimeType()).
 - Can we still get around this?

FILE UPLOADS

RULE #2

- Always validate the **file extension** against a whitelist
 - CF10+ allows you to specify file extensions in accept attribute

FILE UPLOADS

RULE #3

- The upload **destination** must be outside of the web root

FILE UPLOADS

ADDITIONAL TIPS

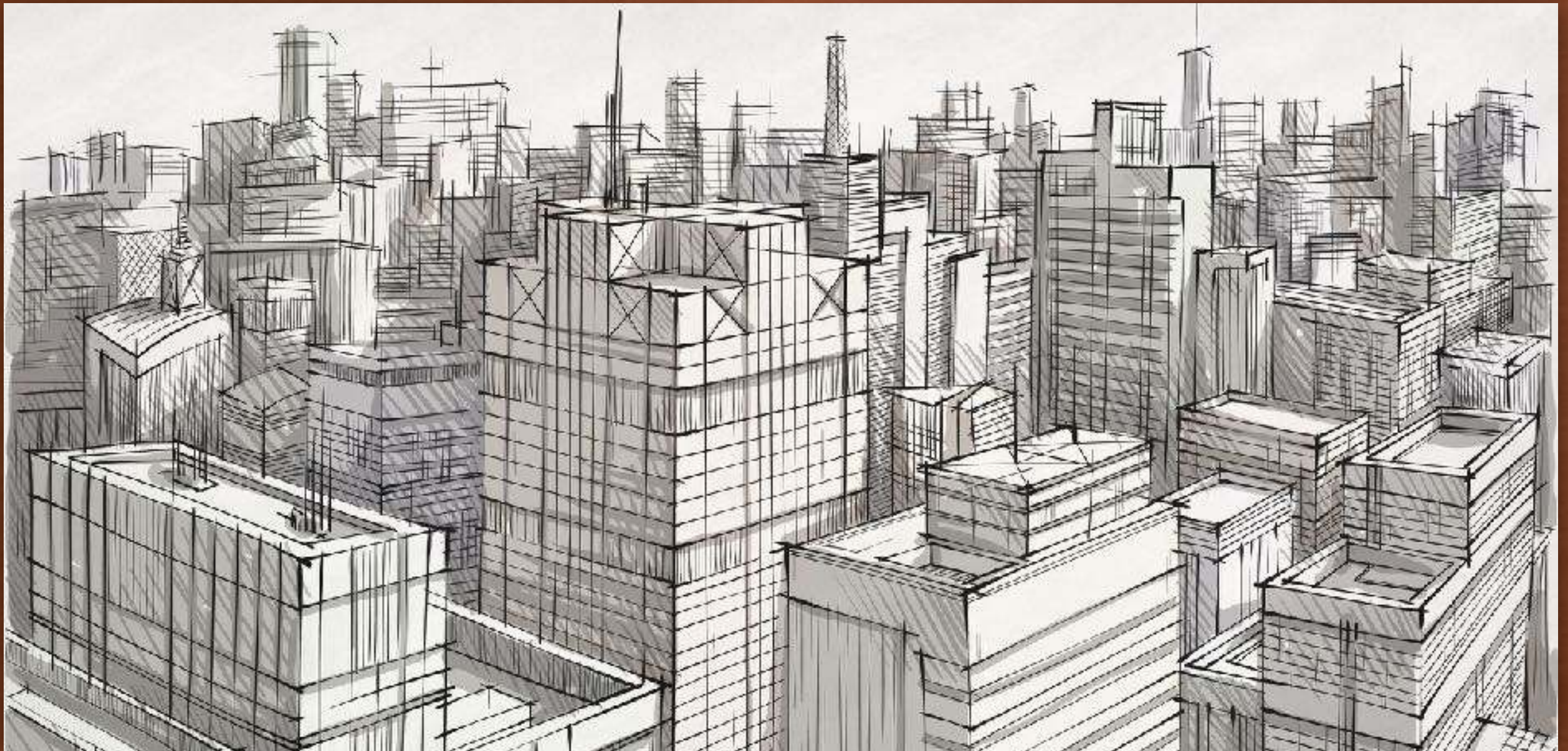
- Inspect file content: `fileGetMimeType`, `isImageFile`, `isPDFFile`, etc
- Upload to static content server (s3 for example)
 - Upload directly to s3: <https://www.petefreitag.com/item/833.cfm>
- Make sure directory serving uploaded files cannot serve dynamic content.
- File Extension Whitelist on Web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

NEW FILE UPLOAD FEATURES

IN LATEST CF HOTFIX

- New in CF2018 update 3, CF2016 update 10 & CF11 update 18
- Application.cfc setting: `this.blockedExtForFileUpload`
 - Comma separated list
 - Set to "*" to block all (empty string allows all)
- Set server wide in ColdFusion Administrator

FILE SYSTEM ACCESS & PATH TRAVERSAL



PATH TRAVERSAL

VULNERABLE CODE EXAMPLE

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


PATH TRAVERSAL EXAMPLE

FIXING PATH TRAVERSALS

TIPS

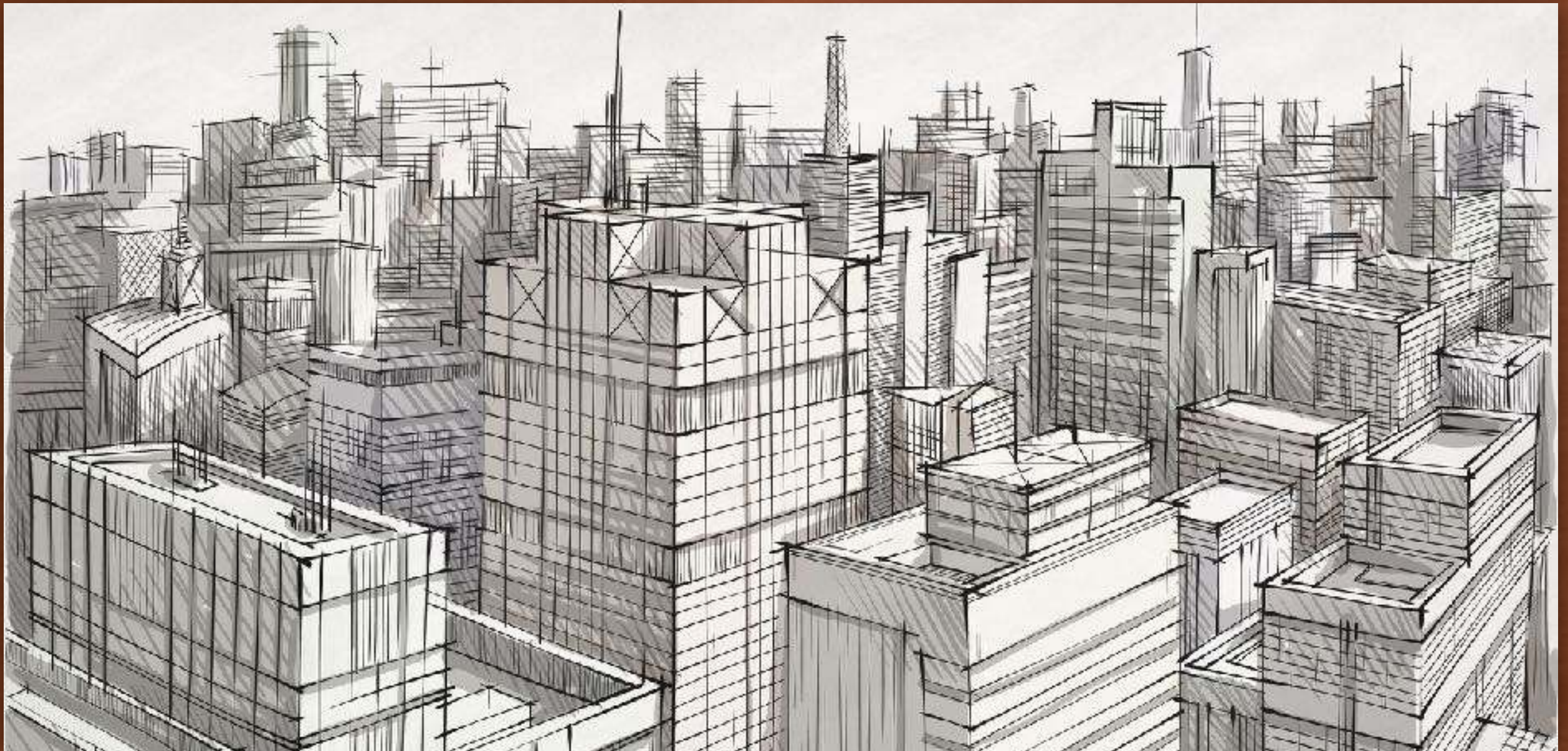
- Avoid variables in paths
 - If you really need to use a variable strip out everything except a-z0-9
- Use the CF11 Application.cfc setting `this.compileExtForInclude` setting.

FINDING FILE ACCESS ISSUES

CAN BE TIME CONSUMING

- As you can see any code that accesses the file system can potentially be exploited.
- 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>
```

news.cfm?id=0;delete+from+news

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+)
- Fixinator can find, and fix them for you
- 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 [OWASP.org](https://www.owasp.org) for tons of info about web application vulnerabilities

THANK YOU

Questions?

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