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Randori: Like Aiki. With a couple of Dans under its belt.

Fully based on PAM. Because PAM is actually an acronym for "Pwn All Machines"

Randori (乱取り) is a term used in Japanese martial arts to describe free-style practice. In the Aikikai style of aikido, it refers to a form of practice in which a designated aikidoka defends against multiple attackers in quick succession without knowing how they will attack or in what order. [https://en.wikipedia.org/wiki/Randori]

Basically it is http://github.com/avuko/aiki on steroids.

First of all, shoutout to **0xBF** (ONSec-Lab) for giving us https://github.com/ONsec-Lab/scripts/tree/master/pam_steal. All of the below is based on that simple, great idea.

Also thanks to @micheloosterhof for being approachable when I had questions and comments about cowrie (https://github.com/micheloosterhof/cowrie).

PAM module

This PAM module will log to /var/log/aiki.log all services, remote hosts, usernames and passwords. In a future release, all of this will be logged to a message queue for further processing. For now, it is just a regular low-interaction honeypot gathering credentials.

```
/*
  * pam_aiki - get remote service/clientip/username/password from
  * brute-force attacks
  *
  * Usage: add "auth required pam_aiki.so" into /etc/pam.d/common-auth
  * just above "auth requisite pam_deny.so"
  *
  *
  * Reload services using PAM to start getting output.
  * Perhaps needless to add, but you might want to
  * only log in with keys:)
  */

#include <stdio.h>
#include <stdio.h>
#include <security/pam_modules.h>
#define LOGFILE "/var/log/aiki.log"

PAM_EXTERN int pam_sm_authenticate(pam_handle_t * pamh, int flags
```



```
,int argc, const char **argv)
    int retval;
    const void *servicename;
    const char *username;
    const void *password;
    const void *rhostname;
    FILE *log;
    /* get the name of the calling PAM_SERVICE. */
    retval=pam_get_item(pamh, PAM_SERVICE, &servicename);
    /* get the RHOST ip address. */
    retval=pam_get_item(pamh, PAM_RHOST, &rhostname);
    retval = pam_get_user(pamh, &username, NULL);
    retval = pam_get_item(pamh, PAM_AUTHTOK, &password);
    /* As opposed to the original pam_steal, I DO care about
    * non-existing user passwords.
    * Perhaps we should drop attempts without a password later
    //if (password != NULL) {
    log = fopen (LOGFILE, "a");
    fprintf(log, "%s\u2002%s\u2002%s\u2002%s\n", (char *) servicename,
            (char *) rhostname, (char *) username, (char *) password);
    fclose( log);
    return PAM_IGNORE;
PAM_EXTERN int pam_sm_setcred(pam_handle_t *pamh, int flags,
                              int argc, const char **argv)
    return PAM_IGNORE;
```



Run ./make.sh

make.sh

```
#!/bin/sh

set -e

rm -f pam_aiki.so
gcc -g -02 -MT pam_aiki_la-pam_aiki.lo -MD -MP -MF\
pam_aiki_la-pam_aiki.Tpo -c pam_aiki.c -fPIC -DPIC -o\
pam_aiki_la-pam_aiki.o
gcc -shared pam_aiki_la-pam_aiki.o -lpam_misc -lpam -Wl,\
-soname -Wl,pam_aiki.so -o pam_aiki.so
rm -f pam_aiki_la-pam_aiki.Tpo pam_aiki_la-pam_aiki.o

cp pam_aiki.so /lib/x86_64-linux-gnu/security/
```

Add pam_aiki.so to /etc/pam.d/common-auth just above the pam_deny module:

```
diff common-auth /etc/pam.d/common-auth
19,20d18
< # XXX adding pam_aiki
< auth required pam_aiki.so
26d23
<</pre>
```

/etc/pam.d/common-auth should now look something like this:

```
# here's the fallback if no module succeeds
# XXX adding pam_aiki
auth required pam_aiki.so
auth requisite pam_deny.so
[...]
```

OpenSSH rebuild

Yes, this is necessary. OpenSSH, instead of keeping the original password, throws out a (rather haphazardly chosen?) string:

```
grep -nR INCORRECT auth-pam.c
822: /* t char junk[] = "\b\n\r\177INCORRECT"; */
```

In order not to mess with the original code to much (and because I'm already way out of my comfort zone writing/editing all this C), I made a simple change only:



```
/* XXX avuko: 2017-19-06T17:00:00 Tweak to return the password
    * entered for a non existing account */

/* t char junk[] = "\b\n\r\177INCORRECT"; */
    char *ret = NULL;
    size_t i, l = wire_password != NULL ? strlen(wire_password) : 0;

if (l >= INT_MAX)
        fatal("%s: password length too long: %zu", __func__, l);

ret = malloc(l + 1);
    for (i = 0; i < l; i++)
        ret[i] = wire_password[i % (sizeof(wire_password) - 1)];
        /* ret[i] = junk[i % (sizeof(junk) - 1)]; */
    ret[i] = '\0';
    return ret;
}</pre>
```

Yes, that is very, very likely a fully unnecessary loop. But then there is **CVE-2016-6210-2**, so lets leave well enough alone.

Apache

get apache2 and the apache pam module

```
apt install apache2
sudo apt-get install libapache2-mod-authnz-external pwauth
sudo apt-get install libapache2-mod-authz-unixgroup
sudo a2enmod authnz_external authz_unixgroup
```

Edit /etc/apache2/mods-enabled/authnz_pam.conf

```
<Location />
AuthType Basic
AuthName "admin"
AuthBasicProvider PAM
AuthPAMService apache
Require pam-account apache
</Location>
```

Edit/create /etc/pam.d/apache



@include common-auth

And that was all there was to it. Next, we need a lot of finishing touches with **<VirtualHost>** magic.