



### Lockdown of a Basic Pool

- > You have an HTCondor pool
  - Personal HTCondor (1 node)
  - 1000 node cluster
- > Who can use your pool?





> "Who can use it" is really two concepts:

- > The "Who" is authentication
- > The "can" is authorization





- > Authentication is finding out WHO some entity is.
- > How is this done?
  - Common methods:
    - Present a secret that only you should know
    - Perform some action that only you can do
    - Present a credential that only you could have





> Authorization is deciding what someone is allowed to do.

You must know who they are before you can decide this!





- > I'm using "they" pretty loosely here.
- > "They" could be:
  - A user
  - A machine
  - An agent/daemon/service





- > In the context of a HTCondor pool:
  - You want only machines that you know to be in the pool
  - You want only people you know to submit jobs





### Authentication

- > When users submit jobs, HTCondor authenticates them:
  - FS on Unix
  - NTSSPI on Windows
- > The HTCondor SCHEDD daemon now "owns" the jobs, and acts on their behalf.





### **Authentication**

> So how can we trust the SCHEDD?

> Daemon-to-daemon authentication





### Authentication

> A HTCondor daemon must prove to other HTCondor daemons that it is authentic.

> Quick and Easy: Pool Password





### **Pool Password**

- > All daemons know a "password"
- > This password (hash) is stored:
  - In a permissions-protected file on UNIX
  - In the encrypted part of the registry on Windows





#### > To set it:

% condor\_store\_cred -c add
Account: condor\_pool@cs.wisc.edu

Enter password:

Operation succeeded.





### **Pool Password**

> This is typically done locally on each machine that will use the password

- > On UNIX, you can copy the file containing the hash to each machine
  - COPY IT SECURELY!
  - CHECK THE PERMISSIONS!



### **Pool Password**

- > Configure HTCondor to use it
- > Set your condor\_config:

SEC\_DAEMON\_AUTHENTICATION = REQUIRED
SEC\_DAEMON\_AUTHENTICATION\_METHODS = PASSWORD







> So, are we "All Good"?

> What about flocking to other pools?

> HTCondor-C?





### **Pool Password**

- Password must be the same for everyone are you prepared to give it to another administrator?
- What if they also flock with other pools, are you prepared for them to give it to their flocking friends?
- > And so on?



### Flexibility

It would be nice if each pool could have its own credential

> Well, you can! Use the SSL authentication method.





### Why use SSL?

- > Widely used and deployed
- Flexible enough for securing communications between HTCondor daemons and also for authenticating users





### **Basics: OpenSSL**

- OpenSSL is typically already installed on modern Linux systems
- On more obscure flavors of Unix, and on Windows, you will likely need to install it yourself
- Can be obtained here: http://www.openssl.org/





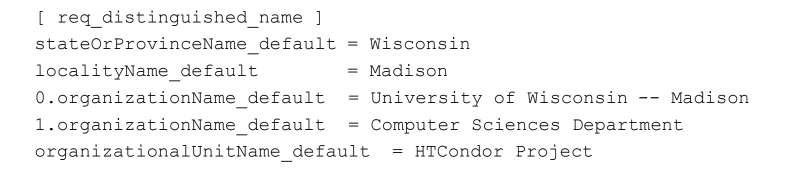
### **Basics: OpenSSL**

- Or, instead of installing OpenSSL everywhere, you can create your credentials on a Linux machine and securely move them to another machine where they will be used
- > Make sure the permissions are such that only the proper people can read the key!



### **Basics: SSL config**

- > You can use the default from the openssl package or start with my simplified version here:
- http://www.cs.wisc.edu/~zmiller/cw2013/openssl.cnf
- Find the section [ req\_distinguished\_name ] and customize it:





- In this example, we will create a single key/certificate pair and use that to secure communications between HTCondor daemons
- This is roughly equivalent to the pool password method – it is a shared secret stored in a file





### > First, create the private key file:

#### openssl genrsa -out cndrsrvc.key 1024

Generating RSA private key, 1024 bit long modulus

- .....++++++
- •••++++++
- e is 65537 (0x10001)

#### chmod 600 cndrsrvc.key





#### > Now, create a self-signed certificate

#### openssl req -new -x509 -days 3650 -key cndrsrvc.key \

#### -out cndrsrvc.crt -config openssl.cnf

You are about to be asked to enter information that will be incorporated into your certificate request. What you are about to enter is what is called a Distinguished Name or a DN. There are quite a few fields but you can leave some blank For some fields there will be a default value, If you enter '.', the field will be left blank. -----Country Name (2 letter code) [US]: State or Province Name (full name) [Wisconsin]: Locality Name (eg, city) [Madison]: Organization Name (eg, company) [University of Wisconsin -- Madison]: Second Organization Name (eg, section) [HTCondor Project]: Common Name (eg, YOUR name) []:**Service** Email Address []:



#### > Inspect the certificate we made:

openssl x509 -noout -text -in cndrsrvc.crt

```
Certificate:
```

...

```
Data:
    Version: 3 (0x2)
    Serial Number:
        8c:94:7b:b1:f9:6a:bd:72
    Signature Algorithm: shalWithRSAEncryption
    Issuer: C=US, ST=Wisconsin, L=Madison, O=University of Wisconsin -- \
    Madison, O=Computer Sciences Department, OU=HTCondor Project, CN=Service
    Validity
    Not Before: May 1 14:31:09 2013 GMT
    Not After : Apr 28 14:31:09 2023 GMT
```

```
Subject: C=US, ST=Wisconsin, L=Madison, O=University of Wisconsin -- \
Madison, O=Computer Sciences Department, OU=HTCondor Project, CN=Service
```



- > Great! Now what?
- > Create a map file
  - HTCondor needs to know how to map the distinguished name to an actual username.
     For example:

/C=US/ST=Wisconsin/L=Madison/O=University of Wisconsin -- Madison/O=Computer Sciences Department/OU=HTCondor Project/CN=Service

#### Should map to:

condor

### > Configure the HTCondor daemons





### **HTCondor Mapfile**

### > Simple format

### > Three fields (on one line)

- Authentication method (SSL in this case)
- Source DN
- Mapped user

#### SSL

```
"/C=US/ST=Wisconsin/L=Madison/O=University of Wisconsin --
Madison/O=Computer Sciences Department/OU=HTCondor Project/CN=Service"
```

condor





### condor\_config

### > Add the following entries:

AUTH\_SSL\_CLIENT\_CAFILE = /path/to/cndrsrvc.crt
AUTH\_SSL\_CLIENT\_CERTFILE = /path/to/cndrsrvc.crt
AUTH\_SSL\_CLIENT\_KEYFILE = /path/to/cndrsrvc.key

AUTH\_SSL\_SERVER\_CAFILE = /path/to/cndrsrvc.crt
AUTH\_SSL\_SERVER\_CERTFILE = /path/to/cndrsrvc.crt
AUTH\_SSL\_SERVER\_KEYFILE = /path/to/cndrsrvc.key

#### > And the map file:

CERTIFICATE\_MAPFILE = /path/to/condor\_mapfile





### condor\_config

### > Tell HTCondor to use SSL:

# SEC\_DAEMON\_AUTHENTICATION = REQUIRED SEC\_DAEMON\_AUTHENTICATION\_METHODS = SSL





# That's (mostly) It!

- You have now enabled SSL authentication between all your HTCondor daemons
- > But at this point, it isn't much different than using a Pool Password





- The solution is to issue separate credentials for each entity that will be involved in authenticating
- Can't do this with Pool Password, but you can with SSL





- This involves creating a Certificate Authority which is trusted by HTCondor
- > All certificates issued by the CA are then trusted
- Certs can be easily issued for hosts and users



- Create the root key and cert which will be used to sign all other certificates
- This key should be protected with a password (don't forget it!!)





#### > Generate a key:





#### > Now create a self signed certificate

openssl req -new -x509 -days 3650 -key root-ca.key -out root-ca.crt -config openssl.cnf Enter pass phrase for root-ca.key: CA PASSWORD HERE You are about to be asked to enter information that will be incorporated into your certificate request. What you are about to enter is what is called a Distinguished Name or a DN. There are quite a few fields but you can leave some blank For some fields there will be a default value, If you enter '.', the field will be left blank. \_\_\_\_ Country Name (2 letter code) [US]: State or Province Name (full name) [Wisconsin]: Locality Name (eq, city) [Madison]: Organization Name (eq, company) [University of Wisconsin -- Madison]: Second Organization Name (eg, company) [Computer Sciences Department]: Organizational Unit Name (eg, section) [HTCondor Project]: Common Name (eq, YOUR name) []:ROOT CA Email Address []:





### > Again, you can inspect the certificate

openssl x509 -noout -text -in root-ca.crt

Certificate:

Data:

Version: 3 (0x2)

Serial Number:

c7:99:e5:f7:c6:54:00:7a

Signature Algorithm: shalWithRSAEncryption

Issuer: C=US, ST=Wisconsin, L=Madison, O=University of Wisconsin -

Madison, O=Computer Sciences Department, OU=HTCondor Project, CN=ROOT CA

CENTER FOR HIGH THROUGHPUT COMPUTING

> In the directory with the Root CA and openssl.cnf file, run these commands:

touch ca.db.index
echo 01 > ca.db.serial





### **Creating a Host Credential**

> Create the key and a signing request

openssl req -newkey rsa:1024 -keyout \
 host\_omega.key -nodes -config \
 openssl.cnf -out host\_omega.req





### **Creating a Host Certificate**

```
Generating a 1024 bit RSA private key
  .....+++++++
writing new private key to 'host omega.key'
____
You are about to be asked to enter information that will be incorporated
into your certificate request.
What you are about to enter is what is called a Distinguished Name or a DN.
There are quite a few fields but you can leave some blank
For some fields there will be a default value,
If you enter '.', the field will be left blank.
____
Country Name (2 letter code) [US]:
State or Province Name (full name) [Wisconsin]:
Locality Name (eq, city) [Madison]:
Organization Name (eg, company) [University of Wisconsin -- Madison]:
Second Organization Name (eg, company) [Computer Sciences Department]:
Organizational Unit Name (eq, section) [HTCondor Project]:
Common Name (eq, YOUR name) []:omega.cs.wisc.edu
Email Address []:
```





### **Creating a Host Credential**

#### openssl ca -config openssl.cnf -out \

```
host_omega.crt -infiles host_omega.req
Using configuration from openssl.cnf
Enter pass phrase for ./root-ca.key:
Check that the request matches the signature
Signature ok
Certificate Details:
...
Certificate is to be certified until May 01 14:31:09 2014
GMT (365 days)
```

Sign the certificate? [y/n]: $\mathbf{Y}$ 





## **Configuring HTCondor**

 Each host can now use it's own credential (example for omega.cs.wisc.edu)

AUTH\_SSL\_CLIENT\_CAFILE = /path/to/root-ca.crt
AUTH\_SSL\_CLIENT\_CERTFILE = /path/to/host\_omega.crt
AUTH\_SSL\_CLIENT\_KEYFILE = /path/to/host\_omega.key

AUTH\_SSL\_SERVER\_CAFILE = /path/to/root-ca.crt
AUTH\_SSL\_SERVER\_CERTFILE = /path/to/host\_omega.crt
AUTH\_SSL\_SERVER\_KEYFILE = /path/to/host\_omega.key



### **Creating a User Credential**

openssl req -newkey rsa:1024 -keyout zmiller.key -config openssl.cnf -out zmiller.req Generating a 1024 bit RSA private key writing new private key to 'zmiller.key' Enter PEM pass phrase: Verifying - Enter PEM pass phrase: USER PASSWORD HERE \_\_\_\_ You are about to be asked to enter information that will be incorporated into your certificate request. What you are about to enter is what is called a Distinguished Name or a DN. There are quite a few fields but you can leave some blank For some fields there will be a default value, If you enter '.', the field will be left blank. \_\_\_\_ Country Name (2 letter code) [US]: State or Province Name (full name) [Wisconsin]: Locality Name (eq, city) [Madison]: Organization Name (eg, company) [University of Wisconsin -- Madison]: Second Organization Name (eg, company) [Computer Sciences Department]: Organizational Unit Name (eq, section) [HTCondor Project]: Common Name (eg, YOUR name) []:Zach Miller Email Address []:zmiller@cs.wisc.edu





### **Creating a User Credential**

Sign the certificate? [y/n]:**y** 





## **Mapping Users**

### > You could have one entry per user:

SSL

"C=US/ST=Wisconsin/L=Madison, O=University of Wisconsin -Madison/O=Computer Sciences Department/OU=HTCondor Project/CN=Zach Miller/emailAddress=zmiller@cs.wisc.edu"

zmiller

SSL

"C=US/ST=Wisconsin/L=Madison, O=University of Wisconsin -Madison/O=Computer Sciences Department/OU=HTCondor Project/CN=Todd Tannenbaum/emailAddress=tannenba@cs.wisc.edu"

tannenba

•••

Etc.





# **Mapping Users**

In the CERTIFICATE\_MAPFILE, you can now add a rule to map all users by extracting the username from their email address:

SSL emailAddress=(.\*)@cs.wisc.edu \1





# **Securing Everything**

If all hosts and users have credentials, you can then enable SSL authentication for ALL communication, not just daemon-todaemon. In the condor\_config:

SEC\_DEFAULT\_AUTHENTICATION = REQUIRED
SEC\_DEFAULT\_AUTHENTICATION\_METHODS = SSL





### **More Information**

- > Ask me during this week!
- You can find more detailed information, and examples using multi-level CAs here:

http://pages.cs.wisc.edu/~zmiller/ca-howto/



