

Smuxi - Feature # 96: SSL+CertFP support

Status:	Closed	Priority:	Urgent
Author:	Mirco Bauer	Category:	Engine
Created:	08/03/2008	Assigned to:	Mirco Bauer
Updated:	10/02/2015	Due date:	
Complexity:	Medium		
Subject:	SSL+CertFP support		
Description:	Implement SSL+CertFP support see: http://www.oftc.net/oftc/NickServ/CertFP		

Associated revisions

11/21/2011 02:40 AM - Mirco Bauer

[Engine/Engine-***] Refactored IProtocolManager.Connect() to use ServerModel

Cleanly pass all connection parameters to the protocol manager using the ServerModel class. This way it is no longer needed to add and save a server before making use of SSL options.

Also it will make it easier to add multi-identity support (references: #428), different encoding per server (references: #27), client certificates (references: #96) and SASL support (references: #98).

10/02/2015 04:29 PM - Mirco Bauer

Engine(-IRC), Frontend-GNOME: support CertFP (closes: #96)

[CertFP] is a NickServ authentication feature supported by modern IRC networks as an more secure alternative to the famous "/msg NickServ IDENTIFY my_password" command.

[CertFP]: <https://freenode.net/certfp/>

As this is an internal setting only (for now) you need to configure it using the /config command like this:

```
/config Servers/IRC/$SERVER_ID/ClientCertificateFilename = mycert.pfx
/config save
```

The client certificate can be generated using makecert like this:

```
makecert -eku 1.3.6.1.5.5.7.3.2 -r -cy end -n "CN=$USER" -p12 mycert.pfx ""
```

The certificate must not use a passphrase, else it can't be loaded. Thus secure the file against access by other users with:

```
chmod 400 mycert.pfx
```

Place the certificate in ~/.config/smuxi/certs/ otherwise specify the full path in ClientCertificateFilename.

On most IRC networks that support CertFP you can verify if the certificate was used using /whois on your own nickname. A line like this should show up in the whois reply:

[276 (?) meebey3] has client certificate fingerprint a15aecab43e1d0965a2da43739a9628d790994e0

Special thanks goes to An-Ivoz for finding out how client certificate selection works!

History

08/28/2010 11:43 PM - Mirco Bauer

- *Target version changed from 0.8 to TBD*

CA certs need to be imported into Smuxi and the CA store needs to be populated at runtime somehow... SslStream doesn't need to offer a simple API for this :/

08/29/2010 12:48 PM - Mirco Bauer

Also see <http://freenode.net/faq.shtml#sslaccess>

01/09/2014 08:55 PM - Mirco Bauer

- *Priority changed from Normal to Urgent*

- *Complexity set to Medium*

Cert validation is NOT required as the client only needs to supply a client certificate and the `_server_` validates that cert for authentication.

01/22/2014 07:40 PM - Mirco Bauer

- *% Done changed from 0 to 90*

I have implemented a PoC of this feature here:

<https://github.com/meebey/smuxi/tree/experiments/certfp>

But it seems like Mono has a bug in its SSL implementation which does not send a client supplied certificate to the server :/

10/02/2015 07:38 PM - Mirco Bauer

- *Target version changed from TBD to 1.1*

10/02/2015 07:38 PM - Mirco Bauer

- *Status changed from New to Closed*

- *% Done changed from 90 to 100*

Applied in changeset commit:"83a2ab1c3e64ef4438b8e901891270f65566ea95".

10/02/2015 07:40 PM - Mirco Bauer

That was because the client certificate selection callback wasn't provided, thus the supplied cert was never sent.