



cockpit
IT Service Manager

Trouver l'empreinte d'un certificat

Spécification technique

Table des matières

Procédure.....	3
I. Internet Explorer.....	3
II. Firefox.....	5
III. Chrome.....	8
IV. SSL Certificate Checker.....	9

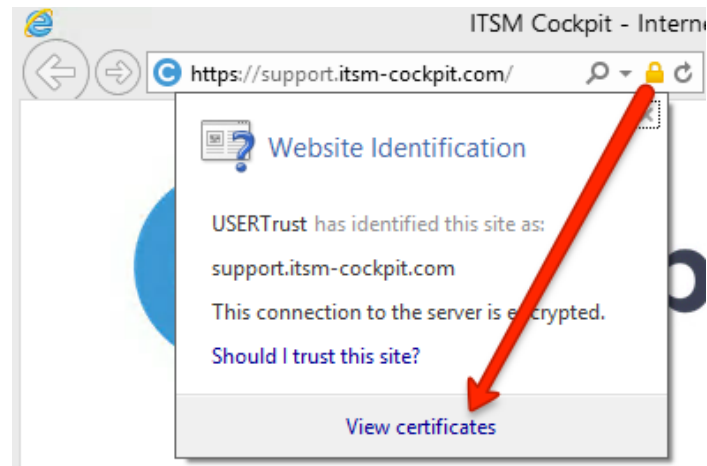
Procédure

I. Internet Explorer

Ouvrir le navigateur Internet Explorer.

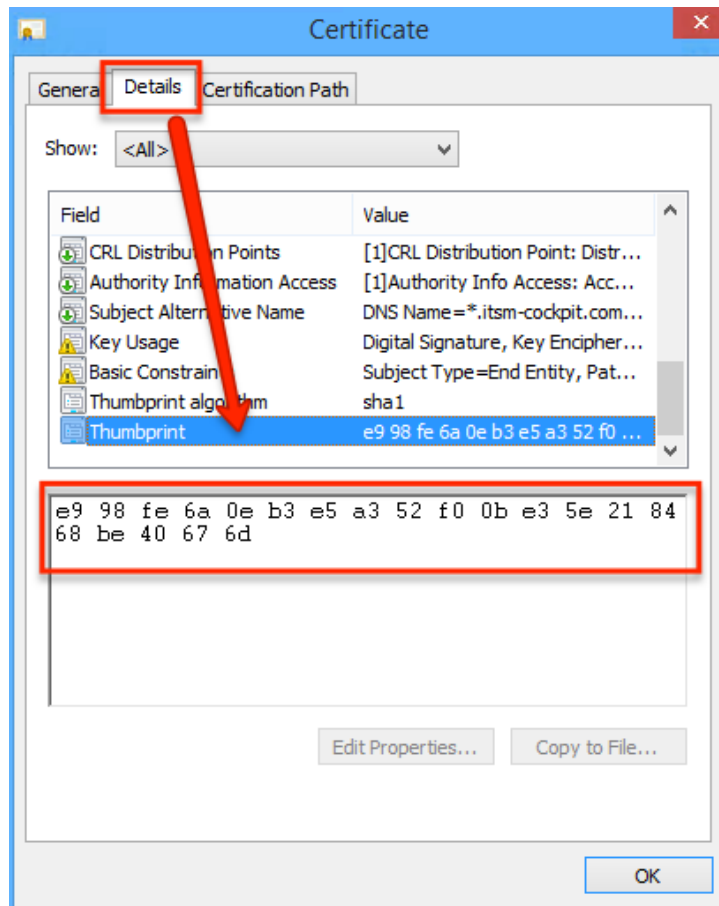
Se connecter au site web sécurisé (https).

Ouvrir les informations de sécurité.



Ouvrir l'onglet « Détails ».

Trouver le champ « Empreinte » et copier la valeur.

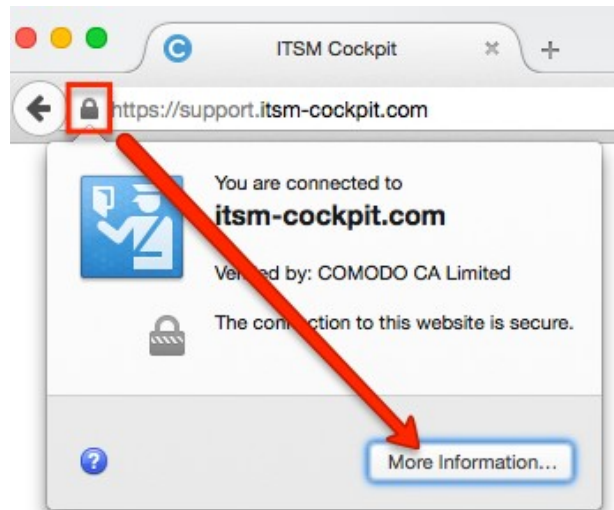


II. Firefox

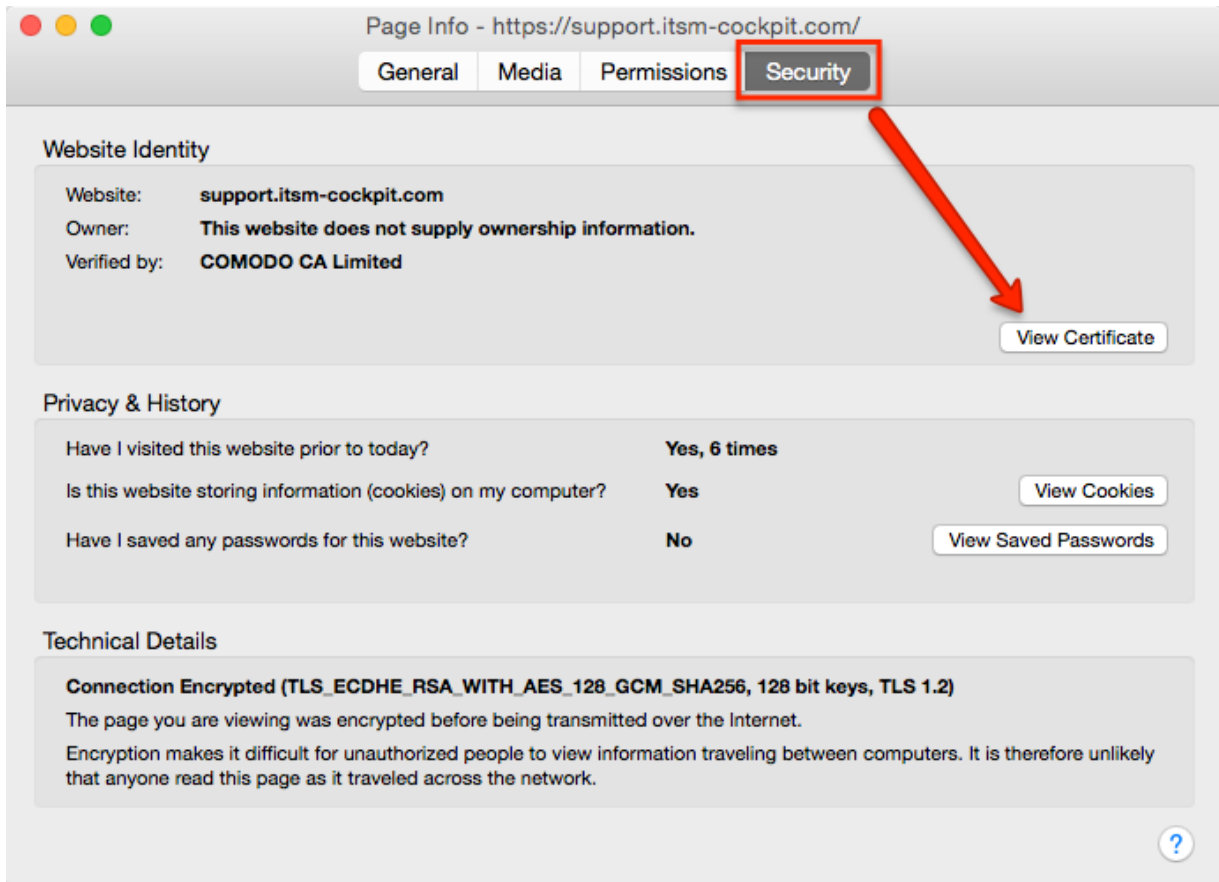
Ouvrir le navigateur Firefox.

Se connecter au site web sécurisé (https).

Ouvrir les informations de sécurité.



Ouvrir « Voir le certificat » au niveau de l'onglet « Sécurité ».



Page Info - https://support.itsm-cockpit.com/

General Media Permissions **Security**

Website Identity

Website: **support.itsm-cockpit.com**
Owner: **This website does not supply ownership information.**
Verified by: **COMODO CA Limited**

[View Certificate](#)

Privacy & History

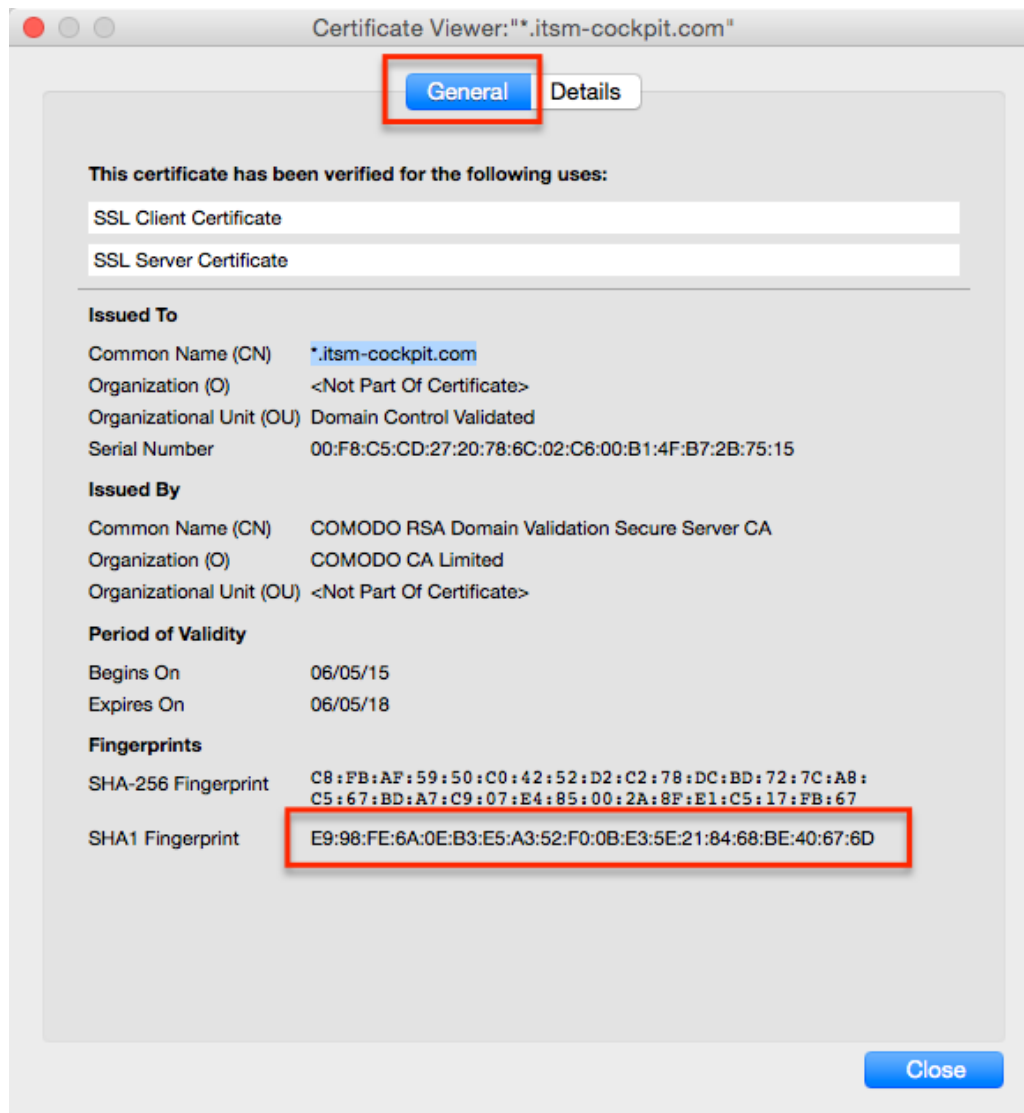
Have I visited this website prior to today?	Yes, 6 times	
Is this website storing information (cookies) on my computer?	Yes	View Cookies
Have I saved any passwords for this website?	No	View Saved Passwords

Technical Details

Connection Encrypted (TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256, 128 bit keys, TLS 1.2)
The page you are viewing was encrypted before being transmitted over the Internet.
Encryption makes it difficult for unauthorized people to view information traveling between computers. It is therefore unlikely that anyone read this page as it traveled across the network.

[?](#)

Ouvrir l'onglet « Général » et copier l'empreinte SHA1.



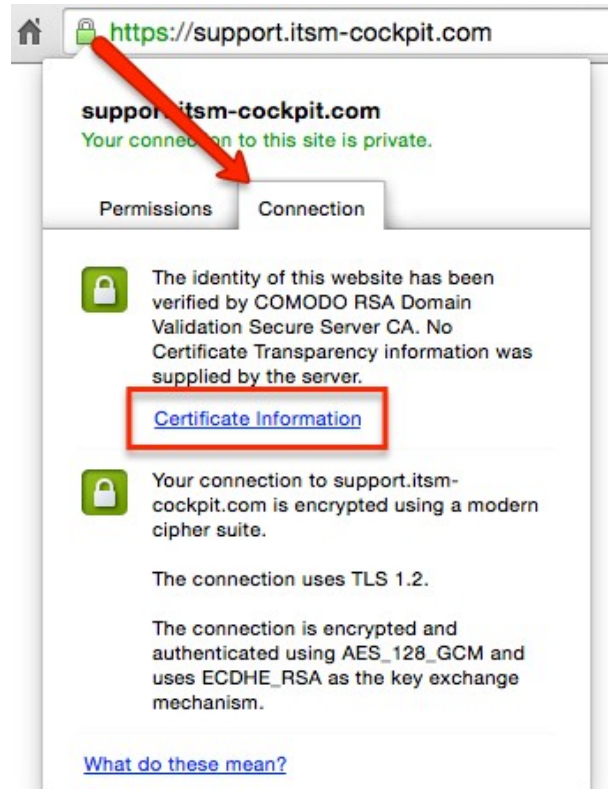
III. Chrome

Ouvrir le navigateur Chrome.

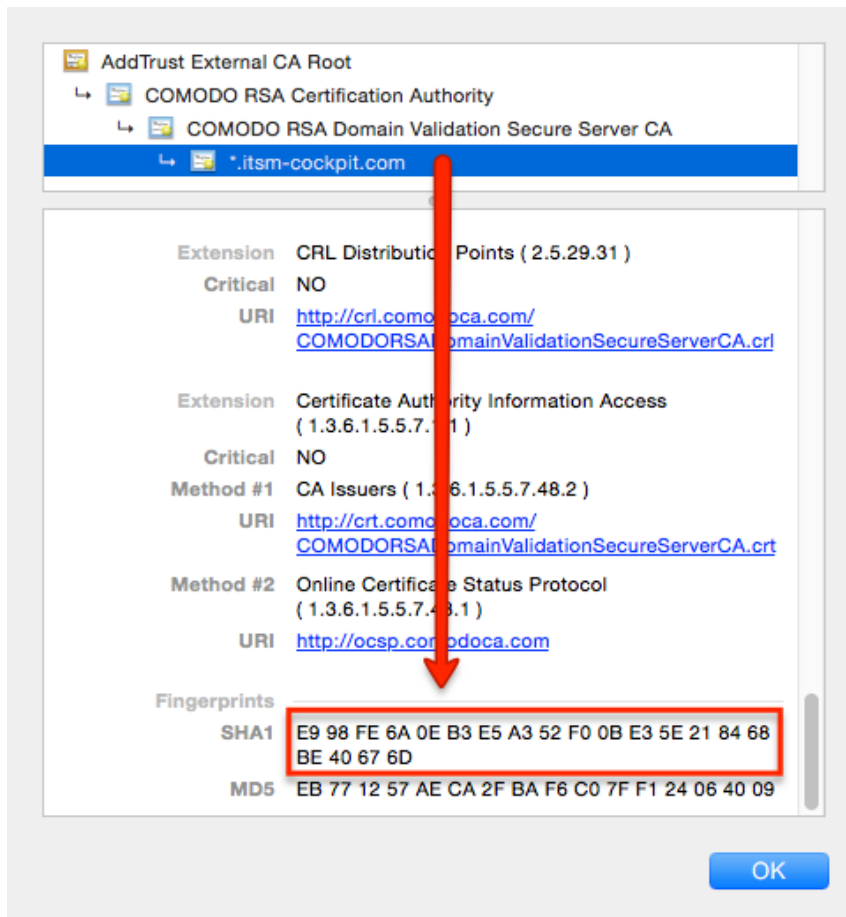
Se connecter au site web sécurisé (https).

Ouvrir les informations de sécurité.

Ouvrir le menu « Informations certificat » dans l'onglet « Connexion ».



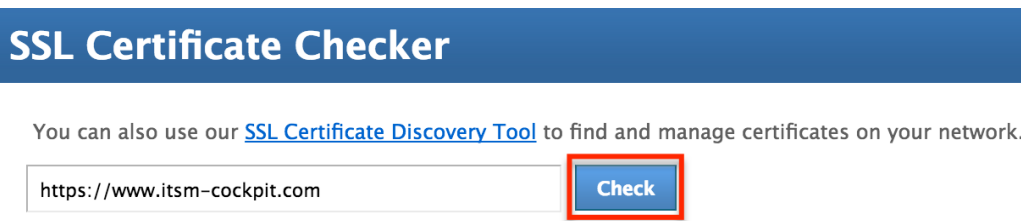
Copier l'empreinte SHA1.



IV. SSL Certificate Checker

Aller sur le site <https://certlogik.com/ssl-checker/>

Indiquer l'URL puis cliquer sur « Check »



Aller ensuite dans la partie « SSL Certificate Summary » / « Propriété » et relever le fingerprint (SHA-1) :

Properties

Property	Value
Issuer Company	COMODO CA Limited
Issuer Full Name	CN = COMODO RSA Domain Validation Secure Server CA,O = COMODO CA Limited,L = Salford,ST = Greater Manchester,C = GB
Subject	CN = *.itsm-cockpit.com,OU = PositiveSSL Wildcard,OU = Domain Control Validated
Valid From	6 May 2015, midnight
Valid To	5 May 2018, 11:59 p.m.
Serial Number	F8:C5:CD:27:20:78:6C:02:C6:00:B1:4F:B7:2B:75:15 (330675586429706685651088768405812770069)
Signature Algorithm	sha256WithRSAEncryption
CA Cert	No
Key Size	2048 bits
Fingerprint (SHA-1)	E9:98:FE:6A:0E:B3:E5:A3:52:F0:0B:E3:5E:21:84:68:BE:40:67:6D
Fingerprint (MD5)	EB:77:12:57:AE:CA:2F:BA:F6:C0:7F:F1:24:06:40:09
SANS	*.itsm-cockpit.com, itsm-cockpit.com

Fin du document