Accesso a Jabber non riuscito a causa delle impostazioni proxy

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Introduzione

Questo documento descrive i motivi dell'errore di accesso a Cisco Jabber dovuto a un proxy definito sulla workstation.

Prerequisiti

Requisito

Cisco raccomanda la conoscenza dei seguenti argomenti:

- Messaggistica istantanea e presenza (IM&P) Cisco Unified
- Cisco Unified Communications Manager (CUCM)
- Client Cisco Jabber

Componenti usati

Le informazioni fornite in questo documento si basano sulle seguenti versioni software e hardware:

- Cisco Jabber per Windows 11.8
- Cisco Web Security Appliance (WSA) 9.1
- CUCM 11.5
- IM&P 11.5

Problema

L'accesso a Cisco Jabber non riesce quando viene definito un proxy di sistema e non consente al

2017-04-19 16:30:30,565 INFO [0x000013b0] [etutils\src\http\CurlHttpUtils.cpp(1088)] [csf.httpclient] [csf::http::CurlHttpUtils::configureEasyRequest] - *----* Configuring request #20 GET https://cucm.cisco.com:8443/cucm-uds/version 2017-04-19 16:30:30,565 DEBUG [0x000013b0] [etutils/src/http/CurlHttpUtils.cpp(1472)] [csf.httpclient] [csf::http::CurlHttpUtils::configureEasyRequest] - Request #20 configured with: connection timeout 10000 msec, transfer timeout 0 msec 2017-04-19 16:30:30,565 DEBUG [0x000013b0] [netutils\src\http\CurlHttpUtils.cpp(188)] [csf.httpclient] [csf::http::CurlHttpUtils::curlTraceCallback] - Request #20 pre connect phase: ' Trying ::1...' 2017-04-19 16:30:30,768 DEBUG [0x000013b0] [netutils\src\http\CurlHttpUtils.cpp(188)] [csf.httpclient] [csf::http::CurlHttpUtils::curlTraceCallback] - Request #20 pre connect phase: ' Trying 127.0.0.1...' 2017-04-19 16:30:30,770 DEBUG [0x000013b0] [netutils\src\http\CurlHttpUtils.cpp(192)] [csf.httpclient] [csf::http::CurlHttpUtils::curlTraceCallback] - Request #20 post connect phase: 'Connected to localhost (127.0.0.1) port 3128 (#1)' 2017-04-19 16:30:35,229 INFO [0x00000380] [lugin-runtime\impl\HangDetector.cpp(150)] [PluginRuntime-HangDetector] [HangDetector::hangDetectionCallback] - Enter hangDetectionCallback() 2017-04-19 16:30:35,913 DEBUG [0x000013b0] [netutils\src\http\CurlHttpUtils.cpp(733)] [csf.httpclient] [csf::http::CurlHttpUtils::curlHeaderCallback] - Request #20 got status line: HTTP/1.1 503 Service Unavailable 2017-04-19 16:30:35,913 DEBUG [0x000013b0] [netutils\src\http\CurlHttpUtils.cpp(713)] [csf.httpclient] [csf::http::CurlHttpUtils::curlHeaderCallback] - Request #20 got CR-LF pair. Accumulated headers:

Mime-Version: Redacted by client
Date: Wed, 19 Apr 2017 16:30:35 AEST
Via: 1.1 proxy-rtp-1.cisco.com:80 (Cisco-WSA/9.1.1-074)
Content-Type: text/html
Connection: keep-alive
Proxy-Connection: keep-alive
Content-Length: 2410

```
2017-04-19 16:30:35,913 INFO [0x000013b0] [ls\src\http\CurlAnswerEvaluator.cpp(115)]
[csf.httpclient] [csf::http::CurlAnswerEvaluator::curlCodeToResult] - Request #20 got
curlCode=[56] curl error message="[Received HTTP code 503 from proxy after CONNECT]"
HttpClientResult=[UNKNOWN_ERROR] fips enabled=[false]
2017-04-19 16:30:35,913 INFO [0x000013b0] [ls\src\http\BasicHttpClientImpl.cpp(452)]
[csf.httpclient] [csf::http::executeImpl] - *----* HTTP response code 0 for request #20 to
https://cucm.cisco.com:8443/cucm-uds/version
2017-04-19 16:30:35,913 ERROR [0x000013b0] [ls\src\http\BasicHttpClientImpl.cpp(457)]
[csf.httpclient] [csf::http::executeImpl] - There was an issue performing the call to
curl_easy_perform for request #20: UNKNOWN_ERROR
```

Soluzione 1

Èpossibile configurare il client in modo che ignori il proxy e vada direttamente a Gestione chiamate nella sezione delle eccezioni delle impostazioni proxy; passare a Pannello di controllo > Rete e Internet > **Opzioni Internet > Connessione > Impostazioni LAN > Avanzate**

👫 Proxy	Settings			×
Servers				-
- <u>F</u>	Туре	Proxy address to use	Port	
> ≡	HTTP:	proxy-rtp-1.cisco.com	: 80	
	Secure:	proxy-rtp-1.cisco.com	: 80	
	FTP:	proxy-rtp-1.cisco.com	: 80	
	Socks:		:	
	☑ Use the	same proxy server for all protocols		
Exception	ons			
	Do not use	proxy server for addresses beginning (with:	
	*.harry.do	yle	4	
	Use semicol	ons (;) to separate entries.		
		ОК	Cancel	

Le eccezioni possono essere definite da un asterisco (*) e quindi dal dominio, da un singolo indirizzo IP o da un intervallo; es. *.Dominio.UTENTE; 192.168.1.1 ; 192.168.1.12-14 .

Soluzione 2

Configurare il proxy per reindirizzare il traffico proveniente dal client Jabber per reindirizzarlo al Call Manager appropriato.

Soluzione 3

Rimuovere la configurazione proxy dal client Windows, quindi fare in modo che il metodo HTTP GET da Jabber ignori il proxy e tutto il resto del traffico proveniente dal PC. Questo dipende dal flusso di rete dal client al Call Manager e verrebbe annullato se l'infrastruttura in mezzo inviasse il

traffico Web tramite il protocollo WCCP (Web Cache Communication Protocol).

Verifica

Controllare le impostazioni proxy sulla workstation.

Passaggio 1. La configurazione del proxy viene verificata dalla riga di comando; passare al **prompt dei comandi** ed eseguire il comando **netsh winhttp show proxy**

C:\Users\user1.HARRY>r	netsh winhttp show proxy			
Current WinHTTP proxy settings:				
Direct access (no	proxy server).			

Passaggio 2. È possibile passare a Pannello di controllo > Rete e Internet > Opzioni Internet > Connessioni > Impostazioni LAN.

Quando non è presente alcun proxy:		
🐏 Local Area Network (LAN) Settings 🛛 🕹	<	
Automatic configuration Automatic configuration may override manual settings. To ensure the use of manual settings, disable automatic configuration.		
Use automatic configuration script		
Address		
Proxy server		
Use a proxy server for your LAN (These settings will not apply to dial-up or VPN connections).		
Address: Port: Advanced		
Bypass proxy server for local addresses		
OK Cancel		

• Quando è presente un proxy:

🚯 Local Area Network (LAN) Settings 🛛 🗙	😪 Proxy Settings	×
Automatic configuration Automatic configuration may override manual settings. To ensure the use of manual settings, disable automatic configuration. Automatically detect settings Use automatic configuration script Address http://I.AM.A.PROXY.COM/ Proxy server Use a proxy server for your LAN (These settings will not apply to dial-up or VPN connections).	Servers Type Proxy address to use HTTP: .am.a.proxy.com Secure: i.am.a.proxy.com FTP: i.am.a.proxy.com Socks:	Port : 80 : 80 : 80 : .
Address: i.am.a.proxy.col Port: 80 Advanced Bypass proxy server for local addresses OK Cancel	Use the same proxy server for all protocols Exceptions Do not use proxy server for addresses beginning *.harry.doyle Use semicolons (;) to separate entries.	with:
	ОК	Cancel

Passaggio 3. Eseguire il comando "regedit" e selezionare HKEY_CURRENT_USER > Software > Microsoft > Windows > CurrentVersion > Impostazioni Internet

• Se non è definito un proxy:

Name	Туре	Data
ab (Default)	REG_SZ	(value not set)
RentificateRevocation	REG_DWORD	0x0000001 (1)
DisableCachingOfSSLPages	REG_DWORD	0x0000000 (0)
100 DisableIDNPrompt	REG_DWORD	0x0000000 (0)
EnableHttp1_1	REG_DWORD	0x00000001 (1)
🕮 EnableHTTP2	REG_DWORD	0x00000001 (1)
🕮 EnableNegotiate	REG_DWORD	0x0000001 (1)
🕮 EnablePunycode	REG_DWORD	0x00000001 (1)
赴 IE5_UA_Backup_Flag	REG_SZ	5.0
100 MigrateProxy	REG_DWORD	0x0000001 (1)
100 PrivacyAdvanced	REG_DWORD	0x0000000 (0)
🕮 ProxyEnable	REG_DWORD	0x0000000 (0)
BroxyHttp1.1	REG_DWORD	0x0000001 (1)
ab ProxyOverride	REG_SZ	<local></local>
BecureProtocols	REG_DWORD	0x00000a80 (2688)
🕮 ShowPunycode	REG_DWORD	0x0000000 (0)
100 UrlEncoding	REG_DWORD	0x0000000 (0)
赴 User Agent	REG_SZ	Mozilla/4.0 (compatible; MSIE 8.0; Win32)
100 WarnonBadCertRecving	REG_DWORD	0x00000001 (1)
100 WarnOnPostRedirect	REG_DWORD	0x00000001 (1)
100 WarnonZoneCrossing	REG_DWORD	0x0000000 (0)
100 ZonesSecurityUpgrade	REG_BINARY	fa ac 63 52 39 2b d3 01

• Quando si definisce un proxy:

Name	Туре	Data
(Default)	REG_SZ	(value not set)
AutoConfigURL	REG_SZ	http://I.AM.A.PROXY.COM/
🔀 CertificateRevo	REG_DWORD	0x00000001 (1)
👪 DisableCaching	REG_DWORD	0x00000000 (0)
🐯 EnableAutodial	REG_DWORD	0x00000000 (0)
🕮 EnableNegotiate	REG_DWORD	0x00000001 (1)
IE5_UA_Backup	REG_SZ	5.0
88 MigrateProxy	REG_DWORD	0x00000001 (1)
👪 NoNetAutodial	REG_DWORD	0x00000000 (0)
👪 PrivacyAdvanced	REG_DWORD	0x00000001 (1)
🕫 ProxyEnable	REG_DWORD	0x00000001 (1)
ProxyOverride	REG_SZ	*.harry.doyle; <local></local>
ab ProxyServer	REG_SZ	I.AM.A.PROXY.COM:80
🕫 SecureProtocols	REG_DWORD	0x00000a80 (2688)
ab User Agent	REG_SZ	Mozilla/4.0 (compatible; MSIE 8.0; Win32)
🐯 WarnonZoneCr	REG_DWORD	0x00000000 (0)
👪 ZonesSecurityU	REG_BINARY	06 c4 43 be fe d0 d2 01