## Risoluzione dei problemi relativi all'aggiornamento automatico di Jabber per Windows su MRA

## Sommario

Introduzione Problema: Problema di aggiornamento su MRA dalla versione 11.7.0 alla versione 11.8.x Risoluzione dei problemi Analisi del log dallo scenario non funzionante: Scenario di lavoro: Soluzione

### Introduzione

In questo documento viene descritto come risolvere i problemi relativi all'errore di aggiornamento automatico di Jabber Windows over MRA dalla versione 11.7(x) alla 11.8.

# Problema: Problema di aggiornamento su MRA dalla versione 11.7.0 alla versione 11.8.x

Si tenta di aggiornare automaticamente il client Jabber su MRA dalla versione 11.7.0 alla versione 11.8.x. Tuttavia, l'operazione non riesce anche se viene visualizzata una finestra di aggiornamento. mentre l'autoaggiornamento da 11.6 a 11.8 funziona correttamente.

## Risoluzione dei problemi

#### Analisi del log dallo scenario non funzionante:

• URL del file autoupdate.xml:

```
DEBUG [0x00001f14] [tutils\adapters\EdgeUtilsAdapter.cpp(39)] [csf.netutils.adapters]
[csf::netutils::adapters::EdgeUtilsAdapter::transformRequest] - About to transformRequest with
Url [http://10.106.108.146:6970/Autoupdate.xml]
DEBUG [0x00001f14] [ls\src\edge\GlobalEdgeStateImpl.cpp(780)] [csf.edge]
[csf::edge::GlobalEdgeStateImpl::checkPrecondition] - Acquired scoped lock (visibilityMutex_)
```

URL trasformato aggiornato:

```
DEBUG [0x00001f14] [tutils\adapters\EdgeUtilsAdapter.cpp(63)] [csf.netutils.adapters]
[csf::netutils::adapters::EdgeUtilsAdapter::transformRequest] - Transformed Urls:https://vcse-
test.ucis.co.in:8443/aHBjbC5jby5pbi9odHRwLzEwLjE1LjAuMzMvNjk3MA/Autoupdate.xml
https://vcse-
mum.hpcl.co.in:8443/aHBjbC5jby5pbi9odHRwLzEwLjE1LjAuMzMvNjk3MA/Autoupdate.xml
```

DEBUG [0x000014e8] [ntrol\FeatureSetEventManagerImpl.cpp(87)] [IMPServices-PresenceAdapter.FeatureSetEventManager] [CSFUnified::FeatureSetEventManagerImpl::flushQueue] -Adding 0 deferred events to the service dispatcher INFO [0x0000162c] [onstabs\generaltab\src/AutoStart.cpp(34)] [AutoStart] [AutoStart::DetermineExecutablePath] - The executable path for the client is C:\Program Files\Cisco Systems\Cisco Jabber\CiscoJabber.exe

#### • Informazioni sull'aggiornamento con il collegamento per il download:

```
DEBUG [0x0000162c] [erupgradeplugin\UpgradesListener.cpp(80)] [JabberUpgradePlugin]
[UpgradesListener::OnUpdateChecked] - Received update information. Version number: 11.8.2 Build
number: 50390 Download link: http://10.106.108.146:6970/CiscoJabberSetup.msi Upgrade rule:
UpgradeAvailable: 1 UpgradeMandatory: 0
INFO [0x00000b20] [\cpve\src\main\connectionfactory.cpp(46)] [cpve]
[CSF::media::rtp::ConnectionFactoryImpl::ConnectionFactoryImpl] - Created a new
ConnectionFactory 0x099f7ef8.
```

#### • Finestra di dialogo Aggiorna:

```
DEBUG [0x0000162c] [gradeplugin\JabberUpgradeDialog.cpp(591)] [JabberUpgradePlugin]
[JabberUpgradeDialog::OnUpdateInformationReceived] - Received update information. Version
number: 11.8.2 Build number: 50390 Download link:
http://10.106.108.146:6970/CiscoJabberSetup.msi Upgrade rule: UpgradeMandatory: 0
AllowUpdatesOverEdge: 0
```

DEBUG [0x0000162c] [gradeplugin\JabberUpgradeDialog.cpp(314)] [JabberUpgradePlugin]
[JabberUpgradeDialog::DownloadInstaller] - Temporary filename is:
C:\Users\SACHIN~1\AppData\Local\Temp\CiscoJabberSetup.msi.temp

#### Jabber non sta trasformando il collegamento di download per il programma di installazione MSI:

```
DEBUG [0x00001b64] [ls\src\http\BasicHttpClientImpl.cpp(136)] [csf.httpclient]
[csf::http::BasicHttpClientImpl::AsyncTask::execute] - Edge policy enforced successfully with
transformed Url:http://10.106.108.146:6970/CiscoJabberSetup.msi for request #28
```

```
DEBUG [0x00001b64] [etutils\src\http\HttpRequestData.cpp(73)] [csf.httpclient]
[csf::http::HttpRequestData::consumeEasyCURLConnection] - Acquired lock
(_easyCurlConnectionMutex)
```

```
DEBUG [0x0000162c] [facade\IJabberToolbarEventsImpl.cpp(285)] [PluginRuntime]
[IJabberToolbarEventsImpl::onToolbarContextChanged] - Enqueuing event - CallerPluginID=105
```

DEBUG [0x00001b64] [etutils\src\http\HttpRequestData.cpp(82)] [csf.httpclient]
[csf::http::HttpRequestData::consumeEasyCURLConnection] - Releasing lock
(\_easyCurlConnectionMutex)

Invio dell'URL del programma di installazione MSI direttamente al server TFTP non riuscito.
 INFO [0x00001b64] [etutils\src\http\CurlHttpUtils.cpp(1088)] [csf.httpclient]
 [csf:http::CurlHttpUtils::configureEasyRequest] - \*—\* Configurazione della richiesta #28 GET
 http://10.106..108.146:6970/CiscoJabberSetup.msi

• Il client Jabber ottiene la risposta HTTP 0 per la richiesta e l'errore host non raggiungibile:

ERROR [0x00001b64] [ls\src\http\BasicHttpClientImpl.cpp(457)] [csf.httpclient]
[csf::http::executeImpl] - There was an issue performing the call to curl\_easy\_perform for
request #28: HOST\_UNREACHABLE\_ERROR

#### Scenario di lavoro:

#### Download dell'installazione di Jabber:

```
DEBUG [0x0000253c] [erupgradeplugin\UpgradesListener.cpp(43)] [JabberUpgradePlugin]
[UpgradesListener::OnUpdateChecked] - Received update information. Version number: 11.8.2 Build
number: 50390 Download link: http://10.106.108.146:6970/CiscoJabberSetup.msi Upgrade rule:
UpgradeAvailable: 1 UpgradeMandatory: 0
```

DEBUG [0x0000253c] [gradeplugin\JabberUpgradeDialog.cpp(554)] [JabberUpgradePlugin]
[JabberUpgradeDialog::OnUpdateInformationReceived] - Received update information. Version
number: 11.8.2 Build number: 50390 Download link:
http://10.106.108.146:6970/CiscoJabberSetup.msi Upgrade rule: UpgradeMandatory: 0
INFO [0x0000253c] [win\src\ceb\src\trident/trident.cpp(218)] [ceb.trident]
[trident::CTrident::stopNavigation] - Attempting to call stop on the browser - checking if the
browser is navigating

```
DEBUG [0x0000253c] [gradeplugin\JabberUpgradeDialog.cpp(275)] [JabberUpgradePlugin]
[JabberUpgradeDialog::DownloadInstaller] - Starting download
2017-03-27 15:53:31,554 DEBUG [0x0000253c] [gradeplugin\JabberUpgradeDialog.cpp(289)]
[JabberUpgradePlugin] [JabberUpgradeDialog::DownloadInstaller] - Temporary filename is:
C:\Users\Abhishek\AppData\Local\Temp\CiscoJabberSetup.msi.temp
```

DEBUG [0x00002540] [tutils\adapters\EdgeUtilsAdapter.cpp(39)] [csf.netutils.adapters]
[csf::netutils::adapters::EdgeUtilsAdapter::transformRequest] - About to transformRequest with
Url [http://10.106.108.146:6970/CiscoJabberSetup.msi]
2017-03-27 15:53:31,555 DEBUG [0x00002540] [ls\src\edge\GlobalEdgeStateImpl.cpp(774)] [csf.edge]
[csf::edge::GlobalEdgeStateImpl::checkPrecondition] - Acquired scoped lock (visibilityMutex\_

DEBUG [0x00002540] [tutils\adapters\EdgeUtilsAdapter.cpp(63)] [csf.netutils.adapters]
[csf::netutils::adapters::EdgeUtilsAdapter::transformRequest] - Transformed Urls:https://vcsetest1.ucis.co.in:8443/aHBjbC5jby5pbi9odHRwLzEwLjE1LjAuMzMvNjk3MA/CiscoJabberSetup.msi
https://vcse-hyd.hpcl.co.in:8443/aHBjbC5jby5pbi9odHRwLzEwLjE1LjAuMzMvNjk3MA/CiscoJabberSetup.msi

DEBUG [0x00002540] [tutils\adapters\EdgeUtilsAdapter.cpp(63)] [csf.netutils.adapters] [csf::netutils::adapters::EdgeUtilsAdapter::transformRequest] - Transformed Urls:https://vcsetest1.ucis.co.in:8443/aHBjbC5jby5pbi9odHRwLzEwLjElLjAuMzMvNjk3MA/CiscoJabberSetup.msi https://vcse-hyd.hpcl.co.in:8443/aHBjbC5jby5pbi9odHRwLzEwLjElLjAuMzMvNjk3MA/CiscoJabberSetup.msi DEBUG [0x00002540] [\common\ScopedWinSockInitialiser.cpp(50)] [csf.netutils.common] [csf::ip::ScopedWinSockInitialiser::ScopedWinSockInitialiser] - Winsock.dll details -Description: WinSock 2.0, System Status: Running.

DEBUG [0x00002540] [ls\src\http\BasicHttpClientImpl.cpp(132)] [csf.httpclient]
[csf::http::BasicHttpClientImpl::AsyncTask::execute] - Edge policy enforced successfully with
transformed Url:https://vcsetest1.ucis.co.in:8443/aHBjbC5jby5pbi9odHRwLzEwLjElLjAuMzMvNjk3MA/CiscoJabberSetup.msi for
request #101

DEBUG [0x00002540] [etutils\src\http\HttpRequestData.cpp(73)] [csf.httpclient]
[csf::http::HttpRequestData::consumeEasyCURLConnection] - Acquired lock
(\_easyCurlConnectionMutex)

DEBUG [0x00002540] [etutils\src\http\HttpRequestData.cpp(82)] [csf.httpclient]
[csf::http::HttpRequestData::consumeEasyCURLConnection] - Releasing lock
(\_easyCurlConnectionMutex)
INFO [0x00002540] [etutils\src\http\CurlHttpUtils.cpp(1087)] [csf.httpclient]
[csf::http::CurlHttpUtils::configureEasyRequest] - \*----\* Configuring request #101 GET

https://vcsetest1.ucis.co.in:8443/aHBjbC5jby5pbi9odHRwLzEwLjE1LjAuMzMvNjk3MA/CiscoJabberSetup.msi

```
INFO [0x00002540] [etutils\src\http\CurlHttpUtils.cpp(1732)] [csf.httpclient]
[csf::http::CurlHeaders::CurlHeaders] - Number of Request Headers : 1
2017-03-27 15:53:31,556 DEBUG [0x00002540] [etutils\src\http\CurlHttpUtils.cpp(1143)]
[csf.httpclient] [csf::http::CurlHttpUtils::configureEasyRequest] - Successfully test-opened
file with write option C:\Users\Abhishek\AppData\Local\Temp\CiscoJabberSetup.msi.temp
```

DEBUG [0x00002540] [tutils\src\http\HttpRequestData.cpp(111)] [csf.httpclient]
[csf::http::HttpRequestData::switchToNextUrl] - switching to next url: https://vcsetest.ucis.co.in:8443/aHBjbC5jby5pbi9odHRwLzEwLjElLjAuMzMvNjk3MA/CiscoJabberSetup.msi

#### • Invio della richiesta per il programma di installazione MSI.

```
INFO [0x00002540] [etutils\src\http\CurlHttpUtils.cpp(1087)] [csf.httpclient]
[csf::http::CurlHttpUtils::configureEasyRequest] - *----* Configuring request #101 GET
https://vcse-
test.ucis.co.in:8443/aHBjbC5jby5pbi9odHRwLzEwLjE1LjAuMzMvNjk3MA/CiscoJabberSetup.msi
```

```
INFO [0x00002540] [etutils\src\http\CurlHttpUtils.cpp(1732)] [csf.httpclient]
[csf::http::CurlHeaders::CurlHeaders] - Number of Request Headers : 1
DEBUG [0x00002540] [etutils\src\http\CurlHttpUtils.cpp(1143)] [csf.httpclient]
[csf::http::CurlHttpUtils::configureEasyRequest] - Successfully test-opened file with write
option C:\Users\Abhishek\AppData\Local\Temp\CiscoJabberSetup.msi.temp
DEBUG [0x00002540] [netutils\src\http\CurlHttpUtils.cpp(986)] [csf.httpclient]
[csf::http::CurlHttpUtils::closeFile] - Closing file
```

## Soluzione

Questo parametro deve essere aggiunto esplicitamente nel file di aggiornamento Jabber sotto il parametro Jabberupdate da jabber versione 11.7 per un aggiornamento automatico riuscito su MRA. Fino alla versione 11.6 di Jabber, è abilitato per impostazione predefinita:

<AllowUpdatesViaExpressway>true</AllowUpdatesViaExpressway>

Il documento difetto viene aperto anche qui:

```
http://cdets.cisco.com/apps/dumpcr?content=summary&format=html&identifier=CSCvd85090
```