

# Windows活动视频呼叫带宽识别的Jabber

## 目录

### [简介](#)

### [一活动思科Jabber的查找带宽Windows视频呼叫的相关信息](#)

## 简介

本文描述如何识别带宽信息，当您通过思科Jabber做视频呼叫Windows的时，帮助识别与视频呼叫的带宽问题。

## 活动思科Jabber的查找带宽Windows视频呼叫的

完成这些steps为了查找一活动视频呼叫的带宽在思科Jabber的Windows的：

1. 为与思科Jabber的视频呼叫分配的带宽从传送的问题报告确定，在呼叫完成后。

```
2012-08-06 08:24:47,056 INFO [0x00001290] [cpvesrcmainSessionGroupImpl.cpp
1031)] [cpve] [media::rtp::SessionGroupImpl::updateCurrentTransmissionBitRates
- Video Bandwidth allocated:520000, sessionGroup=0x0a5a2500
```

```
2012-08-06 08:25:05,898 DEBUG [0x00001458] [cpvesrcmainCPVERenderer.cpp(54)]
[cpve] [media::rtp::CPVERendererFactory::create] - media_type=video
```

```
2012-08-06 08:25:05,913 INFO [0x00001290] [cpvesrcmainSessionImpl.cpp(415)]
[cpve] [media::rtp::SessionImpl::startMediaReceive] - Returning true :
start media receive
```

```
2012-08-06 08:25:05,913 INFO [0x00001290] [rcmediacpveCpveAudioProvider.cpp
(949)] [csf.ecc] [ecc::CpveAudioProvider::onRxState] - Audio RxState: Group:
3 Stream: 9
State: MediaState::STARTED
```

```
2012-08-06 08:25:05,913 DEBUG [0x00001290] [srcBandwidthHelper.cpp(60)]
[csf.ecc-wrapper] [getInitialBandwidth] - BandwidthHelper::
getInitialBandwidth.Mac address 00..18..F8..EC..6C..4DCall number 81384791
bandWidth Value 520
```

```
2012-08-06 08:25:05,913 DEBUG [0x00001290] [srcBandwidthHelper.cpp(71)]
[csf.ecc-wrapper] [getInitialBandwidth] - BandwidthHelper::getInitialBandwidth.
Setting the Initial Bandwidth to 520
```

```
2012-08-06 08:25:05,913 DEBUG [0x00001290] [ftphonewrapperCC_SIPCCService.cpp
(1999)] [csf.ecc] [ecc::CC_SIPCCService::getStartingTxBandwidth] - Got bandwidth
value of 520 kbps from client
```

2. 实验室重新创建确定Jabber不显示带宽消耗，当呼叫是活跃的时(在屏幕)。然而，一旦测试呼

叫被做，日志显示什么带宽客户端有。

## 相关信息

- [Windows的思科Jabber - 音频和视频性能参考](#)
- [技术支持和文档 - Cisco Systems](#)