# CCNP Voice CVoice 642-437 Quick Reference

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Toby Sauer
Kevin Wallace, CCIE No. 7945

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About the Author

Toby Sauer is the lead voice instructor and voice curriculum manager for Skyline Advanced Technology Services. Toby brings 30 years of experience in the traditional voice, data, and VoIP arenas. He has been involved in Cisco VoIP since the beginning, when he was working with traditional VoIP and was involved in the earliest installations of Cisco CallManager. Toby has installed many different implementations of Communications Manager and was responsible for converting most of the Midwest’s Cisco offices from traditional PBX to CallManager.

Toby became a Cisco voice instructor in 2000. As the Communications Manager product continued to grow and develop, Toby was a key instructor to many of the original deployment partners.

Toby currently holds CCNP-Voice, CCNA-Voice, CCNA-RS, CCSI, and various partner-level certifications. Toby teaches all the Cisco Standard Voice courses and many custom variations of these courses.

Kevin Wallace, CCIE No. 7945, is a certified Cisco instructor, and he holds multiple Cisco certifications including CCSP, CCVP, CCNP, and CCDP, in addition to multiple security and voice specializations. With Cisco experience dating back to 1989 (beginning with a Cisco AGS+ running Cisco IOS 7.x), Kevin has been a Network Design Specialist for the Walt Disney World Resort, a Senior Technical Instructor for SkillSoft/Thomson NETg/KnowledgeNet, and a network manager for Eastern Kentucky University. Kevin holds a bachelor’s of science degree in electrical engineering from the University of Kentucky. Also, Kevin has authored multiple books for Cisco Press.

About the Technical Reviewer

Alex Hannah, CCIE Voice No. 25853, is a certified Cisco instructor, specializing in teaching the Cisco Advanced IP Communications product line. He has more than 7 years of consulting experience in Cisco Unified Communications for SMB through enterprise spaces. He is president of Hannah Technologies LLC, a Richmond, Virginia-based Cisco consulting firm specializing in Cisco advanced IP communications and application development using Microsoft technologies. He holds a Bachelor’s degree in information systems from Virginia Commonwealth University with a minor in business. Additionally, he is the founder of UCCX.net, a video-based training website for the Cisco UC product line. In his spare time, you can find Alex on his boat wakeboarding with his family and friends.
Icons Used in This Book

- POTS Phone
- Voice Gateway
- Cisco Unified Communications Manager
- IP Phone
- Switch
- Cisco Unified Border Element
- IP Telephony Router with Cisco Unified Communications Manager Express
- Router
- PBX
- Voice-Enabled Router
- PC
- Network Cloud
- Line: Serial
- Line: Ethernet

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Section 2
VoIP Call Legs

In this section, you will learn about how VoIP traffic is created. Topics such as codecs and transport layers are examined in more detail.

Examining VoIP Call Legs and VoIP Media Transmission

VoIP Overview

VoIP traffic has both similarities to and differences form traditional telephony. The most apparent difference is the transport method. Traditional telephony used circuit-switched technology where the physical wire leading to one device is electronically connected to the physical circuit of another device. The technology switches (connects) physical electrical circuits. VoIP uses packet-switching technology. The source device creates voice traffic in the form of IP packets. These packets are treated in the same manner as data packets. Each router or switch examines the addressing of the individual packet and sends it to its destination. When the packet arrives at the destination, the end device extracts the voice from the packet and plays the voice to the user.

Both traditional and circuit-switched methods use similar basic signaling functions. Supervisory signaling such as off-hook, address signaling such as dual-tone multifrequency (DTMF) tones, and informational signaling such as dial tone are very much the same in both environments.

Traditional telephony uses a wide array of signaling protocols. Digital circuits use methods such as ISDN, Signaling System 7 (SS7), and Q Signaling (QSIG). Analog ports use protocols such as loop-start, ground-start, wink-start, DTMF, and pulse dialing. VoIP devices use signaling protocols such as H.323, Media Gateway Control Protocol (MGCP), and Session Initiation Protocol (SIP) to control call setup and teardown.
Traditional voice uses a dedicated physical circuit to connect devices together. This can be a 4-pair station cable to a phone or a 2-pair T1 PRI that can carry 23 calls to the public switched telephone network (PSTN). VoIP traffic is carried using User Datagram Protocol (UDP)–based Real-Time Transport Protocol (RTP) packets. There are several RTP flows associated with each conversation.

**VoIP Components**

A VoIP network relies on a collection of specialized hardware and protocols. This section examines some of the primary components found in today’s VoIP networks.

Figure 2-1 shows the basic components of an IP telephony network.

![IP Telephony Network Diagram](FIGURE 2-1)

Descriptions of these terms are as follows:

- **IP phone**: Provides IP voice to the desktop.
- **Gatekeeper**: Provides Call Admission Control (CAC), bandwidth control and management, and address translation.
- **Gateway**: Provides translation between VoIP and non-VoIP networks, such as the PSTN. A gateway also provides physical access for local analog and digital voice devices, such as telephones, fax machines, key sets, and PBXs.
■ **Multipoint control unit (MCU):** Mixes audio/video streams, thus allowing participants in multiple locations to attend the same conference.

■ **Call agent:** Provides call control for IP phones, CAC, bandwidth control and management, and address translation. A Cisco UCM server often serves as a call agent in a Cisco IP telephony deployment.

■ **Application server:** Provides services such as voice mail, unified messaging, and Cisco UCM Attendant Console.

■ **Videoconference station:** Provides access for end-user participation in videoconferencing. The videoconference station contains a video capture device for video input and a microphone for audio input. The user can view video streams and hear the audio that originates at a remote user station. Videoconferencing is a fast-growing area of IP communications. On the desktop end of the scale, Cisco offers Video Advantage, and on the high end, TelePresence.

Other components, such as software voice applications, interactive voice response (IVR) systems, and softphones, provide additional services to meet the needs of enterprise sites.

**Major Steps of Voice Processing in VoIP**

For transmission over an IP network, the voice wavelength must be sampled, quantized, encoded, optionally compressed, and then encapsulated in a VoIP packet. The first four steps are performed by a digital signal processor (DSP) in the originating gateway. The packets are then transported through the IP network to the destination gateway, where the voice portion of the packet is retrieved. A DSP resource decodes the voice payload and modulates the analog signal, which is played to the end user.

**Converting Voice to VoIP**

The conversion of spoken voice and other audio signals to VoIP contains three necessary steps and one optional step:

■ **Sample the analog signal regularly.** The sampling rate of the analog signal must be twice the highest frequency to produce playback that does not appear choppy or too smooth. The sampling rate in telephony is 8000 samples per second (8k) or a sample every 125 microseconds. This rate is referred to as Nyquist’s theorem, and it reflects the fact that the human voice frequency range is from 0 to 4000 Hz.

■ **Quantize the sample.** Quantization consists of a scale made up of eight major segments. Each segment is subdivided into 16 intervals. The segments are not equally spaced but are actually finest near the origin. Intervals are equal within the segments but different when they are compared between segments. Finer gradations at the origin result in less distortion for low-level tones. The two types of quantization are mu-law and a-law.
Encode the value into an 8-bit digital form. Encoding maps a value derived from the quantization to an 8-bit number (octet).

(Optional) Compress the samples to reduce bandwidth. Signal compression is used to reduce the bandwidth usage per call. Refer to Table 1-2 to see the relationship between codec and bandwidth utilization.

The first three bullets describe the Pulse Code Modulation (PCM) process, which is used by the G.711 codec. Compression is performed by low-bit-rate codecs such as G.729, G.728, G.726, or Internet Low Bitrate Codec (iLBC).

VoIP Packetization
After the voice wavelength is digitized, the DSP collects the digitized data for an amount of time until there is enough data to fill the payload of a single packet.

With G.711, either 20 ms or 30 ms worth of voice is transmitted in a single packet. 20 ms worth of voice corresponds to 160 samples per packet. With 20 ms worth of voice per packet, 50 packets are created per second: 1 sec / 20 ms = 50.

The packetization rate has a direct effect on the total amount of bandwidth needed. More packets require more headers, and each header adds 40 bytes to the packet. Table 1-5 shows the effect of packetization rates on bandwidth utilization.

Codecs such as G.729 also compress the digitized output. G.729 creates a codeword for every 10 ms of voice. This “codeword” is a predefined representation of a 10-ms sample of human voice. Two codewords are contained in each packet at 50 packets per second or three codewords at 33.3 packets per second. Because the codewords need fewer bits, the overall bandwidth required is reduced.

VoIP Media Transmission
When a VoIP call is established, using the previously discussed signaling protocols, the digitized voice samples need to be transmitted. These voice samples are often called the voice media. Following are a collection of voice media protocols that might be found in a VoIP environment:

- Real-Time Transport Protocol (RTP): RTP is a Layer 4 protocol that is encapsulated inside UDP segments. RTP is the protocol that carries the actual digitized voice samples in a call.

- Real-Time Control Protocol (RTcP): RTcP is a companion protocol to RTP. Both RTP and RTcP operate at Layer 4 and are encapsulated in UDP. UDP ports 16384 to 32767 are used by RTP and RTcP. However, RTP uses the even port numbers in that range, whereas RTcP uses the odd port numbers. While RTP is responsible for carrying the voice stream, RTcP carries information about the RTP stream such as latency, jitter, packets, and octets sent and received.
Compressed RTP (cRTP): One of the challenges with RTP is its overhead. Specifically, the combined IP, UDP, and RTP headers are approximately 40 bytes in size, whereas a common voice payload size on a VoIP network is only 20 bytes, which includes 20 ms of voice by default. In that case, the header is twice the size of the payload. Fortunately, Cisco supports cRTP, which is commonly referred to as RTP header compression. cRTP can reduce the 40-byte header to 2 or 4 bytes in size (depending on whether UDP checksums are in use), as shown in Figure 2-2.

Secure RTP (sRTP): To help prevent an attacker from intercepting and decoding or possibly manipulating voice packets, sRTP supports encryption of RTP packets. In addition, sRTP provides message authentication, integrity checking, and protection against replay attacks.

VoIP Media Considerations
VoIP traffic must be taken into account when planning network security firewalls. The VoIP signaling protocols use the following static port numbers:

- **H.323**: TCP/UDP 1720
- **SIP**: TCP/UDP 5060, TLS-over-TCP 5061 (sometimes known as Secure SIP)
- **MGCP**: UDP 2427/2428
- **SCCP**: TCP 2000

RTP and RTCP use dynamically negotiated port numbers in the UDP port range of 16344 through 32767. This means that the firewall must allow that range through for voice traffic. Many security administrators find this large number of ports to be a security risk. Stateful firewalls such as Cisco Adaptive Security Appliance (ASA) monitor the call setup messages and take note of the ports that are negotiated between the endpoints. The firewall opens only those ports for the duration of the call. The firewall also notes the call teardown messages and closes the ports at that time. It is important that the call setup messages take the same path as the media stream. If they do not use the same path, the firewall will not be aware of the port negotiation, and it will block the RTP/RTCP packets.
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