Overview

Demand for Trained and Experienced Networked-Video Professionals
Organizations are increasingly relying on networked video and the expertise to deploy and support it for business processes and communication. Cisco’s leading position in providing video and collaboration applications across business, government, service provider, and consumer segments establishes a need to provide skills development training for mainstream IT professionals.

Cisco video certification programs will effectively support the growing need for trained IT professionals who can implement and support video and collaboration solutions, such as Cisco TelePresence and video surveillance.

Job-Ready Practical Skills
Cisco video certification programs are practical, relevant, and job-ready certification curricula aligned closely with the specific tasks expected of today’s in-demand networked video professionals.

These programs include two new certifications:

- Cisco Certified Network Associate (CCNA®) Video
- Cisco Video Network Specialist

These certifications prepare you for work in networked voice and video environments. Job roles may include AV (audiovisual) technician, AV installer, video technician, video administrator, and video media operator.

Individuals with these certifications will typically be collaboration or telecommunications professionals employed by a corporate, governmental, or channel partner employer. Additionally, people working in the traditional analog audiovisual industry will benefit from gaining skills to perform in networked video environments.

Cisco video certification programs allow you to maximize your investment in your education and increase the value of your converged VoIP and Video over IP network.

CCNA Video Certification
CCNA Video is a job-role-based career certification that enables voice and network engineers to learn and demonstrate key skills and extend their careers into video. This certification prepares you for work in networked voice and video environments.

Job duties include configuring voice devices and video single-screen endpoints, supporting telephony and video applications, and troubleshooting.

The CCNA Video certification can also provide career opportunities for employees of business and channel partner organizations transitioning from other technical areas such as Routing and Switching.
Achieving CCNA Video Certification

The CCNA Video certification is an associate-level certification that is valid for three years.

Prerequisite Skills and Requirements

There are no prerequisites for CCNA Video certification. Completion of the CCNA Video certification requires the exams and recommended training shown in Table 1.

Table 1

<table>
<thead>
<tr>
<th>Required Exams</th>
<th>Recommended Training</th>
</tr>
</thead>
<tbody>
<tr>
<td>640-461 ICOMM</td>
<td>Introducing Cisco Voice and Unified Communications Administration (ICOMM)</td>
</tr>
<tr>
<td>200-001 VIVND</td>
<td>Implementing Cisco Video Network Devices, Part 1 (VIVND1) Implementing Cisco Video Network Devices, Part 2 (VIVND2)</td>
</tr>
</tbody>
</table>

Note: All candidates must pass both exams.

Recertification for CCNA Video

The CCNA Video certification is valid for three years. To recertify, pass ONE of the following before the certification expiration date:

- Pass the current ICND2 exam or
- Pass the current CCDA® DESGN exam or
- Pass any current CCNA concentration exam (Wireless, Security, Voice, Video, Data Center, Service Provider, or Service Provider Operations) or
- Pass any current 642-xxx professional-level exam or
- Pass any current Cisco specialist exam (excluding or Sales Specialist exams, Implementing Cisco TelePresence Installations (ITI) exams, Cisco Leading Virtual Classroom Instruction exams, or any 650-xxx online exams) or
- Pass any current CCIE® written exam or
- Pass the current CCDE® written exam or
- Pass the Cisco Certified Architect (CCAr®) interview and the CCAr board review to extend lower certifications

Achieving Video Specialist Certification

The Cisco Video Network Specialist certification is valid for traditional AV (Pro A/V) professionals who need Video over IP knowledge and skills. It enables them to achieve optimal job performance in today’s networked video environments and extend their careers into the growing Video over IP arena.

Prerequisite Skills and Requirements

There are no prerequisites for Cisco Video Network Specialist certification. Completion of this certification requires the exam and recommended training shown in Table 2.

Table 2

<table>
<thead>
<tr>
<th>Required Exams</th>
<th>Recommended Training</th>
</tr>
</thead>
<tbody>
<tr>
<td>200-001 VIVND</td>
<td>Implementing Cisco Video Network Devices, Part 1 (VIVND1) Implementing Cisco Video Network Devices, Part 2 (VIVND2)</td>
</tr>
</tbody>
</table>

Recertification for Video Specialist

The Cisco Video Network Specialist certification is valid for two years. To recertify, pass the current version of VIVND exam 200-001.

Cisco Video Network Specialist

The Cisco Video Network Specialist is a job-role-based certification that enables you to learn and demonstrate key skills for working in a digital networked video environment.

Job duties include configuring single-screen video endpoints, setting up new user accounts, supporting video applications, and troubleshooting.

The Cisco Video Network Specialist certification is for traditional AV (Pro A/V) professionals who need Video over IP knowledge and skills. It enables them to achieve optimal job performance in today’s networked video environments and extend their careers into the growing Video over IP arena.
Cisco Video Certifications

Learn More

- For more information or to register for these programs, visit [http://www.cisco.com/go/videocertifications](http://www.cisco.com/go/videocertifications).

Accept Only the Best

Only Cisco authorized learning partners deliver the official Cisco CCNA Video and Cisco Video Network Specialist curricula. Authorized training ensures that certificate holders will gain the knowledge and expertise that they need to be successful in today’s competitive IT business environment. Cisco offers a comprehensive set of training resources, from instructor-led courses to remote-access labs and e-learning solutions to improve technology expertise.