

HP ExpertONE

BRIDGE THE GAP TO EXCELLENCE

HP Networking certification
upgrade paths

Brochure



JumpStart your way to HP certifications!

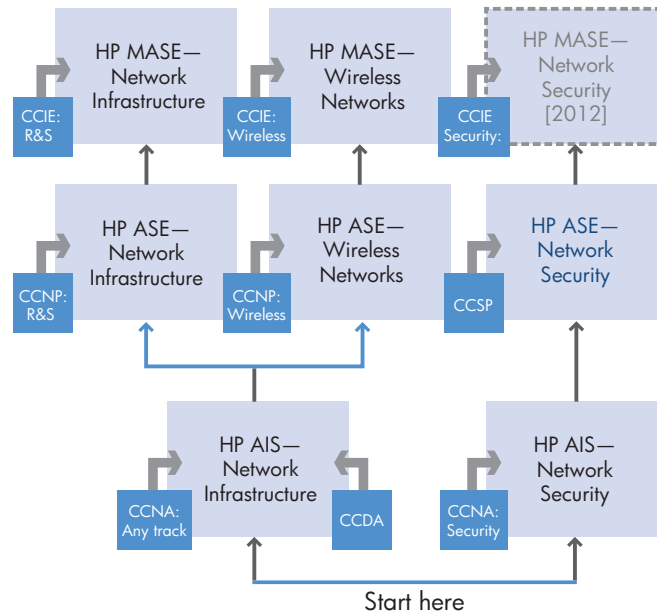
Do you hold an HP networking certification or a 3Com, H3C, or Cisco certification? HP can assist you in building on your networking knowledge to enhance your value in the market. Are you working in a multivendor data center today? Do you want to learn about open standards to bring more to the table when planning, implementing, and architecting the best solution for your company or customer?

If so, HP can help you attain that knowledge with our new certification fast tracks. HP has developed a learning track that leverages your current expertise and allows you to jump certification levels depending on the certification you hold today. Take action now to expand your career opportunities with HP ExpertONE certifications.

HP Networking 2011 Credentials

Cisco Upgrade Paths

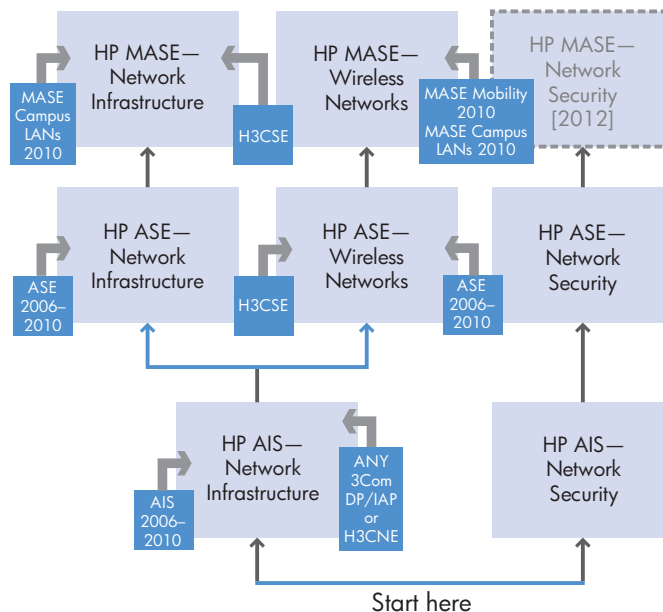
Lower-level certifications are granted automatically to these candidates when they achieve the higher-level certifications.



HP Networking 2011 Credentials

HP ProCurve/3Com/H3C Upgrade Paths

Lower-level certifications are granted automatically to these candidates when they achieve the higher-level certifications.



Breaking technology barriers

Attaining HP certification signifies your ability to perform consultative planning, architecting, and leading the deployment of HP open standards-based networking solutions for small and midsize to enterprise environments.

HP understands that you have invested your valuable time into building your networking knowledge and expertise. Taking this into consideration, HP has certification upgrade paths available to engineers who have achieved one of the approved credentials below.

HP AIS—Network Infrastructure [2011]

Current Achievements	New Candidate	AIS—HP ProCurve 2004, 2006	AIS—HP ProCurve 2008, 2010	AIS—HP ProCurve* 2008, 2010 PLUS passing of exam HP2-Z08	H3CNE	CCNA—any track, CCDA	3Com DP or IAP
Recommended Courses							
Getting Started with HP Switching & Routing (WBT) 4–5 hours	•	•	•		•	•	•
Getting Started with HP Wireless Networks (WBT) 2–4 hours	•	•	•		•	•	•
HP E-Series Network Technologies (ILT) 4 days*	•	•			•	•	•
HP A-Series Network Technologies (ILT) 2 days*	•	•	•			•	•
Accelerated HP A- and E-Series Network Technologies (ILT) 5 days	•	•				•	•
Required Exams							
Proctored Exam (HP0-Y30)—Implementing HP Networking Technologies	•						
Online Exam (HP2-Z18)—AIS 2010 Upgrade Exam		•	•		•	•	•
Total Time ILT Commitment	5–6 days	5–6 days	2 days	0 days (awarded automatically)	4 days	5–6 days	5–6 days

*Accelerated training course can be taken in lieu of the A-Series and E-Series ILT courses

HP AIS—Network Security [2011]

Current Achievements	New Candidate	CCNA Security	HP TippingPoint Products Technical Qualification 2010
Recommended Courses			
Getting Started with HP Switching and Routing (WBT) 4–5 hours	•		•
Networking Essentials for Security Specialists (ILT) 2 days	•		•
HP TippingPoint Advanced Technical Security Products Training (ILT) 2 days or (WBT) 3–4 hours (HP partners only)	•	•	
Required Exams			
Online Exam (HP2-Z19)—Implementing HP Security Solutions	•	•	•
Total Time ILT Commitment	2–4 days	0–2 days	2 days

HP ASE—Network Infrastructure [2011]

Current Achievements	New Candidate	ASE— HP ProCurve (2006 or later)	ASE— HP ProCurve (2006 or later) & HP Enterprise Networking Products Technical Qualification [2010]	H3CSE	ASE— HP ProCurve Campus LANs [2010]	ASE— HP ProCurve Campus LANs [2010] & HP Enterprise Networking Products Technical Qualification [2010]	CCNP Routing and Switching	HP ASE— Wireless Networks [2011]
Recommended Courses								
Prerequisite: HP AIS— Network Infrastructure [2011]	•							
HP Switching and Routing Technologies (WBT) 4–5 hours	•							
Internet and WAN Technologies (WBT) 2–4 hours	•	•	•					
Implementing HP A-Series Networks (ILT) 5 days	•	•						
Implementing HP E-Series Networks (ILT) 4 days	•							
HP Network Infrastructure Security Technologies (WBT) 4–5 hours	•							
Implementing HP Network Infrastructure Security (ILT) 2 days	•							
Accelerated Implementing HP A- & E-Series Secure Infrastructure Networks (ILT) 5 days				•	•		•	
Troubleshooting HP Networks (ILT) 3 days	•	•	•					•
HP Networking Interoperability (ILT) 4 days	•	•	•					•
Accelerated Interoperability and Troubleshooting HP Networks (ILT) 5 days				•	•	•	•	
HP Network Design Principles (PDF)	•	•	•	•	•	•	•	•
Required Exams								
Proctored Exam (HP0-Y31)—Implementing HP Network Infrastructure Solutions	•	•		•	•		•	
Proctored Exam (HP0-Y32)—Designing & Troubleshooting Open Standards Networks	•	•	•	•	•	•	•	•
Total Time ILT Commitment	18 days	12 days	7 days	10 days	10 days	5 days	10 days	7 days

HP ASE—Wireless Networks [2011]

Current Achievements	New Candidate	ASE—HP ProCurve Mobility 2009 or 2010	Other ASE—HP ProCurve 2006 or 2008	Other ASE—HP ProCurve 2006 or later with HP Enterprise Networking Products Technical Qualification [2010]	H3CSE	ASE—HP ProCurve Campus LANs [2010]	ASE—HP ProCurve Campus LANs [2010] with HP Enterprise Networking Products Technical Qualification [2010]	CCNP Wireless	HP ASE—Network Infrastructure [2011]
Recommended Courses									
Prerequisite: HP AIS—Network Infrastructure [2011]	•								
HP Switching and Routing Technologies (WBT) 4–5 hours	•		•	•					
Internet and WAN Technologies (WBT) 2–4 hours	•	•	•	•					
Implementing HP A-Series Networks (ILT) 5 days	•	•	•			•		•	
Implementing HP E-Series Networks (ILT) 4 days	•				•			•	
HP Network Infrastructure Security Technologies (WBT) 4–5 hours	•				•			•	
Implementing HP Network Infrastructure Security (ILT) 2 days	•				•			•	
HP Wireless LAN Technologies (WBT) 2–4 hours	•	•	•	•	•	•	•		•
Implementing HP A-Series Wireless LANs (ILT) 1 day	•	•	•	•	•	•	•	•	•
Implementing HP E-Series Wireless LANs (ILT) 3 days	•		•	•	•	•	•	•	•
Required Exams									
Proctored Exam (HP0-Y31)—Implementing HP Network Infrastructure Solutions	•		•		•	•		•	
Proctored Exam (HP0-Y33)—Implementing HP Wireless Networks	•		•	•	•	•	•	•	•
Proctored Exam (HP0-Y35) ASE Wireless Networks Delta exam		•							
Total Time ILT Commitment	15 days	6 days	9 days	4 days	10 days	9 days	4 days	15 days	4 days

HP ASE—Network Security [2011]

	New Candidate	CCSP	APP—Network Security [2011]	HP TippingPoint Certified Security Expert	HP ASE—Network Infrastructure [2011]
Recommended Courses					
Prerequisite: HP AIS—Network Security [2011]	•				
Getting Started with HP Switching and Routing (WBT) 4–5 hours				•	
HP TippingPoint Advanced Technical Security Products Training (ILT) 2 days or (WBT) 3–4 hours (HP partners only)		•			•
HP Switching and Routing Technologies (WBT) 4–5 hours	•		•	•	
HP Network Infrastructure Security Technologies (WBT) 4–5 hours	•		•	•	
Implementing HP Network Infrastructure Security (ILT) 2 days	•	•	•	•	
HP TippingPoint Expert Technical Security Products Training Course (ILT) 5 days	•	•	•		•
Required Exams					
Proctored Exam: HPO-Y40 Network Infrastructure Security	•	•	•	•	
Proctored Exam: HPO-Y42 Implementing HP TippingPoint Solutions	•	•	•		•
Total Time ILT Commitment	7 days	7–9 days	7 days	2 days	5–7 days

HP Master ASE—Network Infrastructure [2011]

	New Candidate	HP Enterprise Networking Products Technical Qualification [2010] only	Master ASE—HP ProCurve Campus LANs [2010]	H3CSE	CCIE Routing and Switching
Current Achievements					
Recommended Courses					
Prerequisite: HP ASE—Network Infrastructure [2011]	•	•			
Troubleshooting HP Networks (ILT)—3 days (ASE Level pre-req)					•
HP Network Design Principles (PDF) (ASE Level pre-req)					
HP Networking Interoperability (ILT)—4 days (ASE Level pre-req)					
Accelerated Interoperability and Troubleshooting HP Networks (ILT)—5 days			•	•	•
HP Enterprise Networks (ILT)—4 days	•				
Migrating to an Open Standards Network (ILT)—4 days	•	•			
Troubleshooting HP Enterprise Networks (ILT)—3 days	•	•			
Accelerated Migrating and Troubleshooting HP Enterprise Networks (ILT) 5 days			•	•	•
Required Exams					
Proctored Exam (HPO-Y32)—Designing & Troubleshooting Open Standards Networks			•	•	•
Proctored Exam (HPO-Y36)—Deploying HP Enterprise Networks	•				
Proctored Exam (HPO-Y37)—Migrating & Troubleshooting HP Enterprise Networks	•	•	•	•	•
Total Time ILT Commitment	11 days	7 days	10 days	10 days	10 days

HP Master ASE—Wireless Networks [2011]

Current Achievements	New candidate	Master ASE— HP ProCurve Mobility [2010]	Master ASE— HP ProCurve Campus LANs [2010]	CCIE Wireless	Master ASE—Network Infrastructure [2011]
Recommended Courses					
Prerequisite: HP ASE—Wireless Networks [2011]	•				
HP Wireless LAN Technologies (WBT) 2–4 hours (ASE Level prerequisite)		•	•		•
Implementing HP E-Series Wireless LANs (ILT) 3 days (ASE Level prerequisite)			•	•	•
Implementing HP A-Series Wireless LANs (ILT) 1 day (ASE Level prerequisite)		•	•	•	•
HP Enterprise Wireless Networks (ILT) 4 days	•	•	•	•	•
Secure Wireless Solutions with HP RF Manager (ILT) 1 day	•	•	•	•	•
Troubleshooting HP Enterprise Wireless Networks (ILT) 3 days	•	•	•	•	•
Required Exams					
Proctored Exam—HPO-Y33 Implementing HP Wireless Networks			•	•	•
Proctored Exam (HPO-Y38) Deploying HP Enterprise Wireless Networks	•	•	•	•	•
Proctored Exam (HPO-Y39) Managing & Troubleshooting Enterprise Wireless Networks	•	•	•	•	•
Total Time ILT Commitment	8 days	9 days	12 days	12 days	12 days

FREQUENTLY ASKED QUESTIONS

Q: Do I have to take training to get certified?

A: No. While HP recommends that you take the training to prepare for the certification exams, you are only required to pass the exam(s).

Q: What are “accelerated” courses, and who can attend them?

A: Accelerated training courses for the ASE and Master ASE level certifications are specifically designed for students who already understand networking technologies and have extensive experience in deployment and troubleshooting. Very little time is spent in lecture, and the focus is on more advanced hands-on labs. Candidates should hold one of the HP ProCurve, H3C, or Cisco certifications listed in the upgrade path brochure.

Q: I have a Cisco certification that was issued more than 3 years ago. Can I still use it toward HP Networking certification?

A: Your Cisco certification must be current and not expired. If it was originally attained more than 3 years ago, you must submit proof that you have updated it.

Q: How do I submit proof of my Cisco certification to HP?

A: You can email proof of your certification to the email addresses below. CCIE certification includes passing both the written and practical exams. Instructions can be found on the HP ExpertONE website http://h10120.www1.hp.com/certification/steps_to_certification.html

Q: What is the difference between HPO and HP2 exams?

A: HPO exams are proctored exams that are offered at test center locations and do not allow any reference materials. HP2 exams are online exams and do allow for reference materials.



Get connected

www.hp.com/go/getconnected

Get the insider view on tech trends, alerts, and HP solutions for better business outcomes



Share with colleagues

