

Six tips for having a quality CISSP certificate

CISSP certification (Certified Information Systems Security Professional), a certificate of security for information systems is increasingly popular with high reputation. But passing this certification exam is not easy. If you do not have in hand quantity

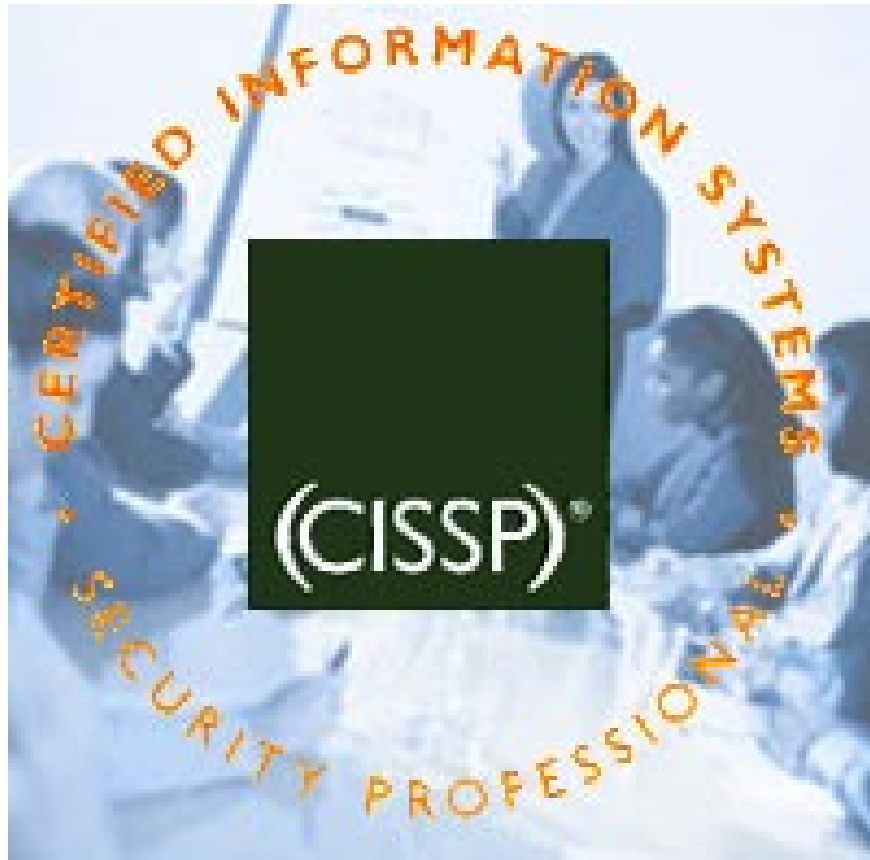
CISSP certification (*Certified Information Systems Security Professional*), a certificate of security for information systems is increasingly popular with high reputation. But passing this certification exam is not easy. If you do not have a wealth of knowledge, extensive, even with technology experts at many different levels, it is difficult for you to get it.

At present, many students as well as many working people invest no less effort and money for CISSP courses, but their tuition is not gentle at all. Investing in such a way is to make money and get it effective, so that there is much to be said about 'losing money'.

The following six tips will help readers read how to choose the course, where to study it to be affordable, and save time.

1. First tip: find a reputable guide

If you want to capture and implement rich content in the security areas of CISSP, you must first find a good teacher. Of course it must be a person with CISSP certification. But CISSP alone is not enough, they must also be experts in every area of ??CISSP security.



For example, if a person with a *Microsoft Certified Trainer certificate* is teaching you directory services in *Windows 2000*, a Firewall instructor is not necessary. But if you are learning *Microsoft Internet Security and Acceleration (ISA) server*, the teacher must be knowledgeable about how to implement the firewall and at least be able to explain how ISA functions work to compare with Cisco PIX, Check Point, Firewall NG, and Linux IP Tables.

CISSP exam content spreads over 10 security areas, each of which is really a small test. You should find a reputable professional in each area to learn, not necessarily learning from a person all 10 issues, because the level of expertise will not guarantee. People who teach in each area must best have CISSP's (ISC) 2 certificates; CISA by ISACA; Security + of CompTIA; SCP SCNP; Check Point's CCSE and CCSI; CCIE, CCNP, Cisco CCSP; MCT, MCSE, Microsoft MCSD; Nokia's NSA; TICSAs of TruSecure and GIAC of SANS.

Or you can find a guide who has a degree in computer science or computer science.

Some courses are organized by the authors themselves. Of course, it is good to learn from the writers themselves, but be careful, sometimes they teach only to promote their names, not because of the amount of knowledge you need to grasp for the exam.

CISSP is an expert level certificate. Make sure your instructor is also an expert in the above ten international security areas.

2. Second tip: Be careful with cookie-cutter courses (cutting content, simulating books)

Make sure that the place where the institution is legal is fully licensed and certified in the ten security areas of the *Common Body of Knowledge (CBK)*. Consider whether the course simply organizes a book or just includes

content of its own, what is expanded content.

You should also see if the presentation of the instructor meets the essential content of the course you need to capture. If not, maybe after a short time you will feel frustrated immediately.

3. The third tip: Evaluate the amount of knowledge after learning

The course must help you review your knowledge easily. CISSP documentation is very much, surely you will have to review the necessary content. A good course is to arrange some review sessions that emphasize the main content that may be available to you.

4. Tip 4: Does the course explain some tips in the test?

Of course the content of information security is the most important, but one factor you should also keep in mind when choosing a place to study is that the teachers give you some tips on answering the exam questions or not. Many people comment that CISSP is like an IQ intelligence test.

You also need to develop a skill to recognize the real problem in each question and find out the best answer in 4 suspicious answers given. The person who teaches or has to be the one who points out this key point for the contestant. But capturing the problem-solving skill does not mean that the test is nothing and you will easily overcome it. Ask any person who has attained CISSP certification, most will just laugh and swear they never want to take the exam again.

5. Tip 5: Do you have a chance to do the mock exams?

Make sure the place you study has a lot of practice tests. You will draw a lot of experience from these mock tests. If only 2 or 3% of the test questions are on the real test, then it is very likely that you will fail.

To prepare for my test, I had to analyze more than 2 800 Boson questions, The CISSP Prep Guide, the All-in-One CISSP Certification and the SRV publication to find and remember more than 1,100 important questions. I don't remember exactly but there are more than 25 real questions that are quite similar to mock exam questions. Math has said that you need to remember 10 times the actual content you need. Not so much, right?

Therefore, I recommend that you look for expert test mentors. The key here is experience. If an exam expert guides you through the exam logic, you can apply them to any test. The instructor has as many certifications as in the introduction of the first tip for you.

6. The sixth tip: Don't believe in courses that 'guarantee 100% passing exams'

Be cautious when deciding on classes that '100% assert you will pass'. Most courses of this type do not return money to you but only let you study again if you fail. It's like giving you a free meal at a restaurant after taking you to the hospital for food poisoning.

If the class does not guarantee your ability to pass, do you really want to study again? If the school wants to impress you by advertising 100% you will pass, see if you get the money back after sliding? Please consider carefully before deciding to study.

You finished reading the article "**Six tips for having a quality CISSP certificate**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.

