中国、香港、印度和巴基斯坦思科认证将强化考试管理 PDF 转换可能丢失图片或格式,建议阅读原文

https://www.100test.com/kao_ti2020/220/2021_2022__E4_B8_AD_ E5 9B BD E3 80 81 E9 c101 220838.htm 思科公司决定在中 国、香港、印度、巴基斯坦由强化的考试网络来进行思科认 证考试。引进新的考试网络旨在确保思科考试在IT专业领域 的价值。新的考试中心将运用先进的安全技术和新完善的流 程来确保考试的安全。考试中心将分布在中心城市并由普尔 文的员工来直接运作。 强化考试网络准备从5月1日起正式启 动。从此以后,中、港、印、巴地区所有思科考试只能在特 定的考试中心进行。在指定日期将会增加移动考试服务来支 持思科网院,并提前通知网院的学生。想了解更多信息请参 见以下的问题与解答部分,或访问思科网 站www.cisco.com/go/certifications 启动后,中、港、印、巴地 区强化考试网络的特点也许会成为Pearson VUE和普尔文考场 的永久模式,也许不会。在上述四国/地区以外的地方,思科 将会继续与VUE和普尔文合作。 以下是英文原件 Enhanced Test Delivery for Cisco Certification Exams in China, Hong Kong,

Test Delivery for Cisco Certification Exams in China, Hong Kong, India and Pakistan Cisco has finalized plans to implement an enhanced test center network for their Cisco certification exams in China, Hong Kong, India and Pakistan. The introduction of the new test centers is designed to safeguard the value of Cisco certifications in the IT professional marketplace. Focusing on security, the new test centers will employ advanced security technologies and newly refined procedures. ALL test centers will be centrally located and will be operated by Prometric personnel. The enhanced test center

network is planned to be fully operational beginning May 1, 2007. Once employed, Cisco certification testing in China, Hong Kong, India and Pakistan will only be available exclusively through a limited set of test center locations. Mobile test centers will be added to support the Network Academy on designated dates that will be communicated to Networking students in advance of the test events. For further information, please review the FAQ below, or visit www.cisco.com/go/certifications. Academy After the introductory period, the features of the enhanced test center network in China, Hong Kong, India and Pakistan may or may not become permanent features at Pearson VUE and Prometric locations. Cisco continues to partner with both Pearson VUE and Thomson Prometric outside of these four countries. 100Test 下载频道开通,各类考试题目直接下载。详细请访问 www.100test.com