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How does an extended stay in Japan influence Indian migrants ' sense of their identity as they adapt to a country very different from their own? The number of Indians in Japan is increasing. The links between Japan and India go back a long way in history, and the intricacy of their cultures is one of the many factors they have in common. Japanese culture and customs are among the most distinctive and complex in the world, and it is often difficult for foreigners to get used to them. Wadhwa focuses on the Indian Diaspora in Tokyo, analysing their lives there by drawing on a wealth of interviews and extensive participant observation. She

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examines their lifestyles, fears, problems, relations and expectations as foreigners in Tokyo and their efforts to create a 'home away from home' in Japan. This book will be of great interest to anthropologists and sociologists concerned with the impact of migration on diaspora communities, especially those focused on Japan, India or both.

This book is a step-by-step tutorial that will teach you everything you need to know about the deployment and management of FortiGate, including high availability, complex routing, various kinds of VPN working, user authentication, security rules and controls on applications, and mail and Internet access. This book is intended for network administrators, security managers, and IT pros. It is a great starting point if you have to administer or configure a FortiGate unit, especially if you have no previous experience. For people that have never managed a FortiGate unit, the book helpfully walks through the basic concepts and common mistakes. If your work requires assessing the security of a corporate network or you need to interact with people managing security on a Fortinet product, then this book will be of great benefit. No prior knowledge of Fortigate is assumed.

Traditionally, network security (firewalls to block unauthorized users, Intrusion Prevention Systems (IPS) to keep attackers out, Web filters to avoid misuse of Internet browsing, and antivirus software to block malicious programs) required separate boxes with increased cost and complexity. Unified Threat Management (UTM) makes network security less complex, cheaper, and more effective by consolidating all these components. This book explains the advantages of using UTM and how it works, presents best practices on deployment, and is a hands-on, step-by-step guide to deploying Fortinet's FortiGate in the enterprise. Provides tips, tricks, and proven suggestions and guidelines to set up FortiGate implementations Presents topics that are not covered (or are not covered in detail) by Fortinet 's documentation Discusses hands-on troubleshooting techniques at both the project deployment level and technical implementation area

How can we improve our sense of wellbeing? What explains the current wellbeing boom? What does wellbeing mean to you? The Psychology of Wellbeing offers readers tools to navigate their own wellbeing and understand what makes a ' good life ' . Using self-reflection and storytelling, it explores how trust affects psychological and emotional wellbeing, considers how stress and inequality impact our psychological wellbeing, and how trends such as positive psychology influence our understanding of happiness. In a world where the ' wellness economy ' is big business, The Psychology of Wellbeing shows how we can question and make sense of information sources, and sheds light on the wellness, self-care and self-help industry.

This text presents a new critical theory addressing religious diversity, Christian religious privilege, and Christian hegemony in the United States. It meets a growing and urgent need in our society—the need to bring together religiously diverse ways of thinking and being in the world, and eventually to transform our society through intentional pluralism. The primary goal of Critical Religious Pluralism Theory (CRPT) is to acknowledge the central roles of religious privilege, oppression, hegemony, and marginalization in maintaining inequality between Christians and non-Christians (including the nonreligious) in the United States. Following analysis of current literature on religious, secular, and spiritual identities within higher education, and in-depth discussion of critical theories on other identity elements, the text presents seven tenets of CRPT alongside seven practical guidelines for utilizing the theory to combat the very inequalities it exposes. For the first time, a critical theory will address directly the social impacts of religious diversity and its inherent benefits and complications in the United States. Critical Religious Pluralism in Higher Education will appeal to scholars, researchers, and graduate students in higher education, as well as critical theorists from other disciplines.

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The Network Security Professional designation recognizes your ability to install and manage the day-to-day configuration, monitoring, and operation of a FortiGate device to support specific corporate network security policies. Fortinet's NSE4 actual exam material brought to you by group of certification experts.

Covers the most important and common configuration scenarios and features which will put you on track to start implementing ASA firewalls right away.

In this contributed volume, leading international researchers explore configuration modeling and checking, vulnerability and risk assessment, configuration analysis, and diagnostics and discovery. The authors equip readers to understand automated security management systems and techniques that increase overall network assurance and usability. These constantly changing networks defend against cyber attacks by integrating hundreds of security devices such as firewalls, IPSec gateways, IDS/IPS, authentication servers, authorization/RBAC servers, and crypto systems. Automated Security Management presents a number of topics in the area of configuration automation. Early in the book, the chapter authors introduce modeling and validation of configurations based on high-level requirements and discuss how to manage the security risk as a result of configuration settings of network systems. Later chapters delve into the concept of configuration analysis and why it is important in ensuring the security and functionality of a properly configured system. The book concludes with ways to identify problems when things go wrong and more. A wide range of theoretical and practical content make this volume valuable for researchers and professionals who work with network systems.

Information Security Analytics gives you insights into the practice of analytics and, more importantly, how you can utilize analytic techniques to identify trends and outliers that may not be possible to identify using traditional security analysis techniques. Information Security Analytics dispels the myth that analytics within the information security domain is limited to just security incident and event management systems and basic network analysis. Analytic techniques can help you mine data and identify patterns and relationships in any form of security data. Using the techniques covered in this book, you will be able to gain security insights into unstructured big data of any type. The authors of Information Security Analytics bring a wealth of analytics experience to demonstrate practical, hands-on techniques through case studies and using freely-available tools that will allow you to find anomalies and outliers by combining disparate data sets. They also teach you everything you need to know about threat simulation techniques and how to use analytics as a powerful decision-making tool to assess security control and process requirements within your organization. Ultimately, you will learn how to use these simulation techniques to help predict and profile potential risks to your organization. Written by security practitioners, for security practitioners Real-world case studies and scenarios are provided for each analytics technique Learn about open-source analytics and statistical packages, tools, and applications Step-by-step guidance on how to use analytics tools and how they map to the techniques and scenarios provided Learn how to design and utilize simulations for "what-if" scenarios to simulate security events and processes Learn how to utilize big data techniques to assist in incident response and intrusion analysis

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