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Intel(r) Trusted Execution Technology for Server Platforms: A Guide to More Secure Datacenters

By James Greene

Apress. Paperback. Book Condition: New. Paperback. 156 pages. Dimensions: 9.2in. x 7.4in. x 0.5in. This book is a must have resource guide for anyone who wants to... implement TXT within their environments. I wish we had this guide when our engineering teams were implementing TXT on our solution platforms! John McAuley, EMC Corporation This book details innovative technology that provides significant benefit to both the cloud consumer and the cloud provider when working to meet the ever increasing requirements of trust and control in the cloud. Alex Rodriguez, Expedient Data Centers This book is an invaluable reference for understanding enhanced server security, and how to deploy and leverage computing environment trust to reduce supply chain risk. Pete Nicoletti. Virtustream Inc. Intel Trusted Execution Technology (Intel TXT) is a new security technology that started appearing on Intel server platforms in 2010. This book explains Intel Trusted Execution Technology for Servers, its purpose, application, advantages, and limitations. This book guides the server administrator datacenter manager in enabling the technology as well as establishing a launch control policy that he can use to customize the servers boot process to fit the datacenters requirements. This book explains how the OS (typically a Virtual Machine...)



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