

SLA based Information Security Metrics in Cloud Computing: A complete Guide to measure Information Security of Cloud Computing

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By Muhammad Imran Tariq




Muhammad Imran Tariq

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Cloud Computing provides a scalable high availability and low cost services over the internet Security and privacy concerns have been creating obstacles for the enterprise to entirely shift to cloud The increase security risks are required to be identified to assist Cloud customers and Cloud Service Providers CSP for better information technology IT governance ISO IEC 27001 2005 and NIST SP 800 53 Rev 3 are most widely used by the CSPs to mitigate Cloud risks The About the Author Prof Muhammad Imran Tariq earned a Bachelor of Computer Science from Allama Iqbal University Islamabad Master of Science in Computer Science and finally M Phil Computer Science from the University of Lahore He is a PhD scholar at Superior Univ

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