

IDENTITY AND ACCESS MANAGEMENT IN CLOUD COMPUTING: Developing a Prototype of Identity and Access Management in Cloud Computing

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By Khandakar Entenam Unayes Ahmed




Khandakar Entenam Unayes Ahmed

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Developing a Prototype of Identity and Access
Management in Cloud Computing



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By Khandakar Entenam Unayes Ahmed : IDENTITY AND ACCESS MANAGEMENT IN CLOUD COMPUTING: Developing a Prototype of Identity and Access Management in Cloud Computing

identity and access management in developing a prototype of identity and access management 2011 identity and access management in cloud computing overview cloud computing has been around for years the cost of traditional identity management products hardware software licenses and deployment as well as lack IDENTITY AND ACCESS MANAGEMENT IN CLOUD COMPUTING: Developing a Prototype of Identity and Access Management in Cloud Computing:

Customers are getting opportunity to login to a cloud to use as much resources as they need paying for only those resources they use Such a nice service oriented computing is becoming controversial due to the lack of privacy and security issues On a recent survey conducted by IDC 87 5 participants shows security as a reason for reluctance on the part of enterprise IT to aggressively adopt Cloud Computing To have a secured Cloud Computing few areas identity About the Author Khandakar Ahmed has been working in academy as lecturer and researcher since 2007 He started his career as lecturer in CSE Shahjalal University of Science Technology Bangladesh Currently he is working as a research assistant in ACET Cente

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identity and access management beyond compliance identity and access management cloud computing and iam there is a need to securely access one of the biggest misconceptions in cloud security is the perception that identity management idaas and access management sso are the same thing **summary** today companies across the world are adopting cloud services for efficient and cost effective resource management however cloud computing is still in developing last week i was asked to give a presentation at the ibm tivoli user group on identity and access management in the cloud to ibm employees ibm business partners and

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