



## Windows Azure. Microsoft s OS for Cloud, Web Applications, Big Data, Virtualization, Databases and Business Intelligence

By R Salazar

Createspace, United States, 2014. Paperback. Book Condition: New. 254 x 203 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*.Windows Azure is the Microsoft s cloud platform: a growing collection of complimentary servicescompute, storage, data, networking, and app-that help you move faster, do more, and save money. But that s just scratching the surface. Azure is the only major cloud platform ranked by Gartner as an industry leader for both infrastructureas-a-service (laaS) and platform-as-a-service (PaaS). This powerful combination of managed and unmanaged services lets you build, deploy, and manage applications any way you like for unmatched productivity. Some cloud providers make you choose between your datacenter and the public cloud. Not Azure. Its enterprise-proven hybrid cloud solutions give you the best of both worlds, expanding your IT options without added complexity. With Azure, data storage, backup, and recovery become more efficient and economical. It s also easier to build applications that span both on-premises and the cloud. You ll share the same enterprise-tested platform that powers Skype, Office 365, Bing, and Xbox. Azure offers a 99.95 availability SLA, 24x7 tech support, and round-the-clock service health monitoring. That s why more than 57 of Fortune 500 companies rely...



READ ONLINE [ 8.33 MB ]

## Reviews

The publication is easy in read through safer to comprehend. It is actually loaded with wisdom and knowledge Its been printed in an extremely simple way and is particularly simply right after i finished reading through this pdf where actually modified me, affect the way i believe.

-- Ms. Clementina Cole V

This is the very best publication i have got read until now. It is definitely simplified but shocks within the fifty percent of the pdf. You may like how the article writer create this pdf.

-- Rosario Durgan