

Getting Started With Azure

By

Robert Crane

Computer Information Agency

<http://www.ciaops.com>



Terms

This Guide from the Computer Information Agency is provided as is. Every effort has been made by the author to ensure that information provided is correct however this cannot be guaranteed.

By using the Guide you also acknowledge that any work performed on production systems is a potentially dangerous act and may involve significant business risk and downtime. You hereby agree to release, waive and discharge the Computer Information Agency and/or the author from any liability incurred to yourself, your business or customers for any and all loss or damage, and any claims or demands therefore on account of problems arising from the use of this Guide.

By using this guide you hereby assume full responsibility for any risk to computer systems, now and forever arising out of, or related to the use of this Guide on any computer system.

Distribution and Duplication Guidelines

This document is copyright and only available directly from the Computer Information Agency. If you have received it via any other means please contact www.ciaops.com immediately to arrange for a registered copy.

You are permitted to make backup copies of the Guide for your own personal use and for backup purposes; however you are not permitted to share them with anyone else, without obtaining specific written authorization from the Computer Information Agency. Providing the documentation to a third party, posting of documents to the Internet or public/private networks are all examples in violation of the license and copyright agreements.

By using this Guide you agree to these terms.

Index

<i>What is Azure</i>	<i>Page 4</i>
<i>What does this document contain?</i>	<i>Page 7</i>
<i>How can I use Azure?</i>	<i>Page 8</i>
<i>I finally 'get' Azure</i>	<i>Page 10</i>
<i>Sign up for a free Azure demo account</i>	<i>Page 14</i>
<i>Add a custom domain to Azure</i>	<i>Page 21</i>
<i>Upgrade an Azure virtual machine</i>	<i>Page 26</i>
<i>Restricting Access to an Azure virtual machine</i>	<i>Page 30</i>
<i>Enabling your Office 365 Azure Active Directory</i>	<i>Page 33</i>
<i>Configuring an Azure Single Sign On Portal</i>	<i>Page 40</i>
<i>Azure desktop backup</i>	<i>Page 47</i>
<i>Enabling user self-service password resets in Office 365</i>	<i>Page 65</i>
<i>Videos</i>	<i>Page 79</i>
<i>Conclusion</i>	<i>Page 80</i>
<i>Where to go from here</i>	<i>Page 80</i>
<i>Links</i>	<i>Page 81</i>
<i>About</i>	<i>Page 82</i>

Videos

The following short videos provided as part of the complete training package cover a number of basic Azure topics. Each runs for around 10 minutes and shows hands on examples of each topic.

CBB-Azure-01 - Introduction to Microsoft Azure

CBB-Azure-02 - Create a new Virtual Machine

CBB-Azure-03 - Create a load balanced web site

CBB-Azure-04 - Availability Sets

CBB-Azure-05 - Azure Web Sites

CBB-Azure-06 - Azure server backup

CBB-Azure-07 - Configuring an Azure Point to Site VPN

CBB-Azure-08 - Introduction to Azure SQL

CBB-Azure-09 - Connecting to Azure using PowerShell

CBB-Azure-10 - Creating a custom Virtual Machine image

CBB-Azure-11 - Attach a new disk to a Virtual machine

CBB-Azure-12 - Set up Azure single sign on portal

CBB-Azure-13 – Azure pricing tutorial

CBB-Azure-14- Enabling Office 365 branding

CBB- Azure-15 - Configuring user self-service password resets

CBB-Azure-16 – Azure VM Backup

About

Author - Robert Crane BE MBA MCP

Robert has a degree in Electrical Engineering as well as Masters of Business Administration. He is also a Small Business Specialist and Microsoft Certified SharePoint Professional. Robert has over 20 years of IT experience in a variety of fields and positions, including working on Wall St in New York. Since 2012 he was recognized with a Microsoft Most Valuable Professional (MVP) Award for his work with Office 365. He continues his involvement with information technology as the Principal of the Computer Information Agency. Apart from resolving client technical issues, Robert continues to present at seminars as well as write on a number of topics for the Computer Information Agency. Robert can be contacted via director@ciaops.com.

Company - Computer Information Agency (www.ciaops.com)

Founded in 1995, the Computer Information Agency is a specialized technology consultancy in Sydney, Australia that focuses on assisting businesses and individuals improve their productivity using technology and smart business practices. The Computer Information Agency has high levels of experience in technologies such as Windows Servers, including Small Business Server, and desktop applications such as Outlook, Word, Excel and OneNote.

With special emphasis placed on the business benefits of technology the Computer Information Agency is unique in its ability to work with companies to improve and streamline their processes utilizing the technology they already have in place. The focus is on providing an improved end result for the business which in the long run leads to greater productivity and profitability. More information about the Computer Information Agency can be found at <http://www.ciaops.com>.