


[DOWNLOAD](#)


Migrating Large-Scale Services to the Cloud 2016: A Master Checklist of Everything You Need to Know to Move to the Cloud

By Eric Passmore

aPress, United States, 2016. Paperback. Book Condition: New. 2016 ed.. 235 x 155 mm. Language: English . Brand New Book. This book reveals the technical challenges and successful implementation details of migrating MSN, Microsoft's consumer content portal--a business with 450 million worldwide users--into the Cloud. Following a technique long used in aviation, medicine, and other fields, MSN's Chief Technical Officer, Eric Passmore, describes the set of release, deployment, monitoring, and mitigation checklists used to build cloud services supporting hundreds of millions of users on Azure, Microsoft's Public Cloud. An undertaking of this scale--involving services supported by a large team of engineers--involves unique challenges and risks. This book demonstrates through personal experience how to cut through the theory and provides checklists as a surprisingly simple antidote to the competing methodologies. This book works at two levels. * At a fundamental level, businesses need to be successful in the cloud if they want to seize new opportunities and transform their business to compete successfully. This book provides a framework for success by identifying the hidden work as part of moving to the cloud.* At a more practical, level there is an incredible hunger for simple to follow, how-to information...



[READ ONLINE](#)

Reviews

The ebook is straightforward in go through preferable to recognize. It typically does not charge too much. Its been designed in an exceptionally straightforward way and it is just following i finished reading this book where basically altered me, affect the way i really believe.

-- **Dr. Reta Murphy**

It becomes an amazing pdf which i actually have at any time read through. This can be for all those who statte there had not been a worthy of reading through. You wont sense monotony at anytime of your own time (that's what catalogues are for relating to should you check with me).

-- **Claud Kris**