

| | | |
|----|-------------------------|---|
| 1. | Record Nr. | UNISA990001076330203316 |
| | Titolo | Analytic Functions Kozubnik 1979 : proceedings of a Conference held in Kozubnik, Poland, April 19-25, 1979 / edited by J. Lawrynowicz |
| | Pubbl/distr/stampa | Berlin : Springer verlag, 1980 |
| | Descrizione fisica | X, 476 p. : ill. |
| | Collana | Lecture notes in mathematics ; 798 |
| | Disciplina | 515.9 |
| | Collocazione | 510 LNM 798 |
| | Lingua di pubblicazione | Non definito |
| | Formato | Materiale a stampa |
| | Livello bibliografico | Monografia |
| 2. | Record Nr. | UNISA996395548603316 |
| | Titolo | The psalter or psalms of Daudid, after the translation of the great Bible [[electronic resource]] : poynted as it shalbe saide or song in churches. |
| | Pubbl/distr/stampa | [London, : by R. Jugge & J. Cawood], 1571 |
| | Descrizione fisica | [187] p |
| | Soggetti | Psalterns |
| | Lingua di pubblicazione | Inglese |
| | Formato | Materiale a stampa |
| | Livello bibliografico | Monografia |
| | Note generali | Imprint, except date, taken from STC (2nd ed.). Title within ornamental border (McK. & F. 111); initials. Signatures: A-Lâ, Mâ¶. Imperfect: Psalter only. This item misidentified on film as 16301.7. Reproduction of original in: Christ Church (University of Oxford). Library. |

| | |
|-------------------------|---|
| 3. Record Nr. | UNINA9910438097903321 |
| Autore | Sabharwal Navin |
| Titolo | Cloud capacity management / / Navin Sabharwal, Prashant Wali |
| Pubbl/distr/stampa | [Berkeley, Calif.], : Apress, c2013 |
| ISBN | 9781430249245 1430249242 |
| Edizione | [1st ed. 2013.] |
| Descrizione fisica | 1 online resource (175 p.) |
| Altri autori (Persone) | WaliPrashant |
| Disciplina | 004 005.1 005.7 |
| Soggetti | Cloud computing Database management |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Includes index. |
| Nota di contenuto | ""Contents at a Glance""; ""Contents""; ""About the Authors""; ""Acknowledgments""; ""Preface""; ""Introduction""; ""Chapter 1: Understanding Cloud Computing""; ""Cloud Computing""; ""Cloud Characteristics""; ""On-Demand Availability of Services""; ""Network Access""; ""Pooling of Resources""; ""Elasticity""; ""Pay Per Use""; ""Shared Management""; ""Service Models""; ""Cloud Infrastructure as a Service""; ""Cloud Platform as a Service""; ""Cloud Software as a Service""; ""Deployment Models""; ""Private Cloud""; ""Community Cloud""; ""Public Cloud""; ""Hybrid Cloud"" ""Chapter 2: Cloud Stakeholders and Value Chain""""Cloud Views""; ""Service Delivery Chain in the Cloud""; ""Service-Based View""; ""Cloud Service Creator""; ""Cloud Service Aggregator""; ""Service Consumer""; ""Layer-Based View""; ""Chapter 3: Technology that Drives the Cloud""; ""Virtualization: The Engine of Cloud Computing""; ""Virtual Machine""; ""Virtual Servers""; ""Virtual Network""; ""Virtual Storage""; ""Virtual Firewall""; ""Load Balancer""; ""Virtual Applications and Middleware""; ""Cloud Architecture Layers""; ""Chapter 4: Introduction to Capacity |

Management"; "ITIL Overview"

"Continual Service Improvement Process Throughout the Lifecycle"

Continual Service Improvement Feedback Mechanism"; "Integration with the Rest of the Lifecycle Stages and Service Management Processes"; "Capacity Management Overview"; "Capacity Management Activities"; "A Balancing Act"; "Capacity Management: Scope and Coverage"; "Capacity Management Procedures in the Traditional Model"; "Determine Capacity Requirements"; "Design for Capacity"; "Capacity Management Procedures in the Cloud Model"; "Produce Capacity Plan"

"Iterative Capacity Management for Live Services"Implementation";

"Monitoring the Plan"; "Analysis"; "Tuning"; "Capacity Review";

"Chapter 5: Cloud Capacity Management"; "Capacity Management in Cloud Computing"; "The Capacity-Utilization Curve"; "Conventional vs. Cloud View of Capacity Management"; "Business Capacity Management in Cloud"; "Cloud Service Provider"; "Cloud Service Consumer"; "Service Capacity Management in the Cloud"; "Cloud Service Provider"; "Cloud Consumer"; "Component Capacity Management in the Cloud"; "Cloud Service Provider"

"Cloud Consumer"Chapter 6: Capacity Planning"; "Capacity Planning"; "Capacity Management in the Cloud"; "Performance Requirements"; "Business Criticality"; "Future Growth"; "Chapter 7: Determining Capacity Requirements for New Services"; "Capacity Calculation for New Services"; "Determine Capacity Requirements";

"Understand Capacity Requirements and Vital Business Functions"; "Understanding Disaster Recovery Requirements for Capacity";

"Capacity Demand Coupling"; "Demand Monitoring"; "Providing Cost of Capacity Inputs"; "Specifying Performance Targets"

"Cloud Service Provider"

"Cloud Consumer"Chapter 6: Capacity Planning"; "Capacity Planning"; "Capacity Management in the Cloud"; "Performance Requirements"; "Business Criticality"; "Future Growth"; "Chapter 7: Determining Capacity Requirements for New Services"; "Capacity Calculation for New Services"; "Determine Capacity Requirements";

"Understand Capacity Requirements and Vital Business Functions"; "Understanding Disaster Recovery Requirements for Capacity";

"Capacity Demand Coupling"; "Demand Monitoring"; "Providing Cost of Capacity Inputs"; "Specifying Performance Targets"

"Cloud Service Provider"

"Capacity Demand Coupling"; "Demand Monitoring"; "Providing Cost of Capacity Inputs"; "Specifying Performance Targets"

"Cloud Service Provider"

Sommario/riassunto

Cloud Capacity Management helps readers in understanding what the cloud, IaaS, PaaS, SaaS are, how they relate to capacity planning and management and which stakeholders are involved in delivering value in the cloud value chain. It explains the role of capacity management for a creator, aggregator, and consumer of cloud services and how to provision for it in a 'pay as you use model'. This involves a high level of abstraction and virtualization to facilitate rapid and on demand provisioning of services. The conventional IT service models take a traditional approach when planning for service capacity to provide optimum services levels which has huge cost implications for service providers. This book addresses the gap areas between traditional capacity management practices and cloud service models. It also showcases capacity management process design and implementation in a cloud computing domain using ITSM best practices. This book is a blend of ITSM best practices and infrastructure capacity planning and optimization implementation in various cloud scenarios. Cloud Capacity Management addresses the basics of cloud computing, its various models, and their impact on capacity planning. This book also highlights the infrastructure capacity management implementation process in a cloud environment showcasing inherent capabilities of tool sets available and the various techniques for capacity planning and performance management. Techniques like dynamic resource scheduling, scaling, load balancing, and clustering etc are explained for implementing capacity management. .
