1. Record Nr. UNINA9910795276203321

Autore Morgan Nick <1953->

Titolo SAP on Azure implementation guide: move your business data to the

cloud. // Nick Morgan, Bartosz Jarkowski

Pubbl/distr/stampa Birmingham, England; Mumbai:,: Packt,, [2020]

2020

ISBN 1-83898-723-1

Descrizione fisica iii, 231 pages : illustrations

Disciplina 658.4038011

Soggetti Management information systems

management information system

business data processing

cloud computing

database management system

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Includes index.

Nota di bibliografia Includes bibliographical references and index.

Nota di contenuto Cloud readiness -- Architect SAP on Azure -- Migrate SAP to Microsoft

Azure -- Transforming SAP in Azure.

Sommario/riassunto "Cloud technologies have now reached a level where even the most

critical business systems can run on them. For most organisations SAP is the key business system. If SAP is unavailable for any reason then potentially your business stops. Because of this, it is understandable that you will be concerned whether such a critical system can run in the public cloud. However, the days when you truly ran your IT system onpremises have long since gone. Most organizations have been getting rid of their own data centres and increasingly moving to co-location facilities. In this context the public cloud is nothing more than an additional virtual data centre connected to your existing network. There are typically two main reasons why you may consider migrating SAP to Azure: You need to replace the infrastructure that is currently running SAP, or you want to migrate SAP to a new database. Depending on your goal SAP offers different migration paths. You can decide either to migrate the current workload to Azure as-is, or to combine it with changing the database and execute both activities as a single step. SAP

on Azure Implementation Guide covers the main migration options to lead you through migrating your SAP data to Azure simply and successfully."--Publisher.