Record Nr. UNINA9910325970503321 Capristo Anna Autore **Titolo** Gather What You Can and Flee: Jewish Intellectual Emigration from Fascist Italy / / Annalisa Capristo ; translated by Peter Rothste New York, : CPL - Centro Primo Levi, 2014 Pubbl/distr/stampa Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia UNINA9910917190803321 Record Nr. Ifrah Shimon **Autore** Titolo Getting Started with Azure OpenAI: Deploying and Managing Azure AI and Azure OpenAl Solutions / / by Shimon Ifrah Pubbl/distr/stampa Berkeley, CA:,: Apress:,: Imprint: Apress,, 2024 **ISBN** 9798868805998 Edizione [1st ed. 2024.] Descrizione fisica 1 online resource (270 pages) Disciplina 006.3 Soggetti Microsoft software Microsoft .NET Framework Microsoft Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Chapter 1 - Introduction to Azure AI and OpenAI -- Chapter 2 - Tools Nota di contenuto and Services Deployment -- Chapter 3 - Azure .NET SDK for Azure OpenAI and AI Services -- Chapter 4- Use .NET to Create AI Apps --Chapter 5 - Introduction to Assistants -- Chapter 6 - GPT-4, DALL-E

and Whisper.

Sommario/riassunto

Learn to develop AI solutions using Azure SDK for .NET and deploy them on Microsoft Azure infrastructure. The book will teach you how to deploy Azure OpenAI services using Azure PowerShell, Azure CLI, and Azure API, as well as how to develop a variety of AI solutions using

Azure Al services and tools. The book starts with an introduction to Azure AI and OpenAI, followed by a thorough n exploration of the necessary tools and services for deploying OpenAI in Azure. It covers Azure PowerShell, Copilot, and Azure CLI, and includes guidance on using Terraform with Azure OpenAI resources. Subsequently, detailed discussions on developing the Azure .NET SDK for Azure OpenAI and AI Services, alongside its use cases, are provided. Progressing further, readers will gain insight into initiating with Azure AI Studio and building Copilot with its help. Finally, various Azure Al services and Al tools are covered, encompassing GitHub Copilot for code writing and management. After reading the book, you will be able to develop AI solutions in Azure and deploy its services in OpenAI. What You Will Learn: Develop a Copilot using Azure Al Studio Access Azure Al and OpenAI services using API Deploy Azure AI Services using Azure CLI, PowerShell and Terraform The use of Postman to connect to Azure OpenAl.

3. Record Nr. UNINA9910324950103321

Autore Kilbride-Jones H.E

Titolo Zoomorphic Penannular Brooches / H.E. Kilbride-Jones . Volume 39.0

Pubbl/distr/stampa London:,: Society of Antiquaries of London,, 1980

Descrizione fisica 1 online resource (1 p.)

Disciplina 936.1

Soggetti Fibulas (Jewelry) - Ireland

Brooches

Ireland Antiquities, Celtic

Ireland Antiquities, Celtic Catalogs

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Sommario/riassunto This is a study of a distinctive type of Celtic jewellery called

zoomorphic penannular brooches, popular in the British Isles from the

second century AD to the mid fifth century AD. In this type of jewellery, the terminals are fashioned into stylised animals' heads. The brooches are fully illustrated, and their find-spot, description, present location and publication reference are given.