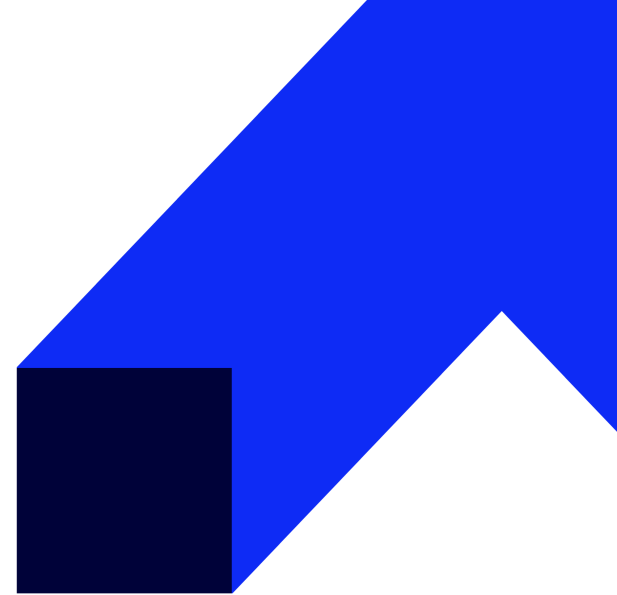


kod szkolenia: SAP/S4CP01 / Std

Exploring SAP Cloud ERP



- This course provides learners with a thorough overview of the deployment options available with the GROW and RISE with SAP offerings, including the platforms, processes, services and tools available to them as a customer and/or an SAP implementer. The learner will explore Business Transformation as a Service, SAP Digital Discovery Assessment, sell and delivery qualifications (e.g. PartnerEdge), and the Partner Demonstration Landscape. Learners will also make good use of existing tools for implementations, such as SAP Roadmap Viewer, Process Navigator, Cloud Application Lifecycle Management (CALM) Implementation Portal, Solution Manager, and close the course with a very good understanding of the various SAP S/4HANA Cloud system landscapes.
- After completing this course, you can augment your learning by joining the SAP S/4HANA Cloud Implementation Learning Room in the SAP Learning Hub, for example, and take advantage of the hundreds of micro-learning live sessions across fundamentals, lines of business deep dives, integration scenarios, and cross topics.



Odbiorcy szkolenia

- This course will prepare you to:
 - Summarize the foundational concepts of cloud computing
 - Differentiate between the three cloud models
 - Differentiate between the three major computing models
 - Map SAP products to their relevant computing models
 - Explain governance responsibilities for the cloud and computing models
 - Summarize the main components of SAPs Cloud ERP Portfolio
 - Explain how sustainability is interwoven in SAPs solutions
 - Differentiate the GROW and RISE with SAP enablement packages

- Define the different 2-tier ERP deployment models
- Explain how the Digital Discovery Assessment helps identify the best Cloud ERP product for a customer
- Deal with SAP Activate Implementation Methodology and SAP Cloud ALM
- Deal with SAP Best Practice Solution Processes
- Deal with cloud integration technologies
- Explain the clean core concept
- Define the different types of extensibility
- Manage organizational change successfully



Korzyści

- This course will prepare you to:
 - Summarize the foundational concepts of cloud computing
 - Differentiate between the three cloud models
 - Differentiate between the three major computing models
 - Map SAP products to their relevant computing models
 - Explain governance responsibilities for the cloud and computing models
 - Summarize the main components of SAPs Cloud ERP Portfolio
 - Explain how sustainability is interwoven in SAPs solutions
 - Differentiate the GROW and RISE with SAP enablement packages
 - Define the different 2-tier ERP deployment models
 - Explain how the Digital Discovery Assessment helps identify the best Cloud ERP product for a customer
 - Deal with SAP Activate Implementation Methodology and SAP Cloud ALM
 - Deal with SAP Best Practice Solution Processes
 - Deal with cloud integration technologies
 - Explain the clean core concept
 - Define the different types of extensibility
 - Manage organizational change successfully



Program szkolenia

- Introducing Cloud Computing
 - Distinguishing Cloud Computing from On-Premise Installations
 - Describing Data Centers
 - Differentiating Types of Cloud Architecture

- Differentiating Cloud Service Models
- Distinguishing Cloud-Based Applications
- Leveraging Interconnected Solutions Across SAPs Cloud Portfolio
 - Navigating SAPs Cloud ERP Portfolio
 - Sustainability and Artificial Intelligence in SAP Solutions
- Choosing a Cloud ERP Deployment
 - Clarifying SAP S/4HANAs Technical Layers and Deployment Variants
 - Defining the 2-Tier ERP Deployment Models
 - Selecting a Cloud ERP Solution with the Digital Discovery Assessment
- Leveraging Cloud ERP Transformation Offerings
 - Differentiating GROW and RISE with SAP
 - Exploring Additional Components of GROW and RISE with SAP
 - Understanding Subscription Licensing
- Implementing with a Cloud Mindset
 - Approaching ERP Adoption with a Cloud Mindset
 - SAP Activate Implementation Methodology and SAP Cloud ALM
 - SAP Best Practices Business Processes
 - Cloud Integration Technologies
 - Clean Core and Extensibility
 - Organizational Change Management



Oczekiwane przygotowanie uczestnika

None



Czas trwania

1 dni / 8 godzin

Język

Szkolenie w języku polskim lub angielskim. Język szkolenia jest uzależniony od konkretnego terminu. W celu uzyskania szczegółowych informacji, ustalenia terminu, bądź informacji o wersji językowej prośba o kontakt z opiekunem handlowym.

- Materiały: angielski