

ID	Title	Description	Type	Duration (min)	Speakers	Company	Date	Time	Room
AI14	Build your own generative AI scenario for your use case	Get hands-on with the generative AI hub in the SAP AI Core infrastructure, and leverage market-leading large language models (LLMs) to build your own use case. You can take advantage of templating, content filtering, and powerful SDKs to accelerate your project. Walk through the technology components and methodologies, with our support each step of the way. Learn how to efficiently create robust generative AI scenarios.	Hands-On	120	Carlos Eduardo Andrade dos Santos Leandro Dante Oliveira	Lab2Dev	11-Feb	11:00	Ronaldo Fenômeno
IN08	Event-Driven Architecture with SAP Integration Suite, Advanced Event Mesh	Get hands-on experience of SAP Integration Suite, advanced event mesh. Take a closer look at advanced features such as topic hierarchies, event replay, and more.	Hands-On	120	Gabriel Alencar Thiago Yoshiaki Toma	Delaware	11-Feb	13:40	Ronaldo Fenômeno
AI16	Development with our generative AI hub, SDKs, and orchestration features	Learn to develop dynamic generative AI applications using large language models (LLMs) with the generative AI hub in the SAP AI Core infrastructure. Understand how to take advantage of powerful SDKs and orchestration capabilities to accelerate your time to market.	Lecture	40	Ricardo Spiller William Tamaro	Delaware	11-Feb	11:00	Pelé
AD21	Tailor your UI with SAPUI5 in SAP Build Code	Discover the latest on SAPUI5 development in SAP Build Code, providing a modern user experience across ABAP and SAP Cloud Application Programming Model. Learn how to realize clean core extensibility with new capabilities and how you can future-proof your app with new tools and best practices. Understand why SAP Web Components are strategic and how you can benefit from using them.	Lecture	40	Adriano Martins Fabio Feitosa	EPI-USE	11-Feb	12:00	Pelé
AI18	Manage and monitor your SAP extensions with SAP Cloud ALM	SAP Cloud ALM (Application Lifecycle Management) for SAP Business Technology Platform (BTP) provides a robust set of features to manage and monitor applications, services, integrations and also implement the BTP ecosystem. In this session, you will discover how SAP Cloud ALM helps you develop and monitor all your applications extensions including pro-code, low-code and non-SAP applications.	Lecture	40	Luiz Almeida Vitor Wolke	SAP	11-Feb	13:00	Pelé
AD33	Extend Joule with SAP Build and develop custom enterprise skills	Discover the powerful synergy between Joule technology and SAP Build solutions that facilitates a smooth extension-building process. Learn how to enhance AI-powered capabilities in Joule with custom-developed enterprise skills tailored to your company's specific needs. By integrating with both SAP and third-party applications, Joule can instantly apply its newfound knowledge within SAP systems. Make your company more adaptive, responsive, and successful in the digital age.	Lecture	40	Leandro Dante Oliveira Carlos Eduardo Andrade dos Santos	Lab2Dev	11-Feb	14:00	Pelé
AD29	Clean core extensibility of SAP S/4HANA Cloud Private Edition with ABAP Cloud	ABAP Cloud is the powerful development model for clean-core-compliant, cloud-ready business applications, services, and extensions on SAP Business Technology Platform, SAP S/4HANA Cloud, and SAP S/4HANA. In this session, we'll demonstrate how the three-tier extensibility model helps you consume business APIs with ABAP Cloud in SAP S/4HANA Cloud Private Edition and SAP S/4HANA.	Lecture	40	Fabiano Galastrri Lucas Cardoso	B2RISE	11-Feb	15:00	Pelé

AD13	Getting Started with Full-Stack Application Development on SAP BTP	Get a jump start on developing a full-stack application on SAP Business Technology Platform (SAP BTP) following best practices. Key takeaways from this session include setting up the development environment and tooling for application development on SAP BTP, developing a full-stack application using SAP Cloud Application Programming Model and the SAP Fiori design system, deploying the application to SAP BTP, and setting up the SAP Continuous Integration and Delivery service pipeline.	Hands-On	120	Guilherme Santiago Lucas Cardoso	B2RISE	11-Feb	11:00	Ronaldinho Gaúcho
AD02	Extending with ABAP Cloud and SAP Cloud Application Programming Model	Use SAP Build Code to quickly build an extension, both on SAP S/4HANA using the ABAP Cloud development model and on SAP Business Technology Platform using SAP Cloud Application Programming Model. Learn how to use the ABAP development tools for use with ABAP and SAP Build Code for use with SAP Cloud Application Programming Model.	Hands-On	120	Sérgio Melges Vinicius Costa	Infinitify	11-Feb	13:40	Ronaldinho Gaúcho
IN07	Have Fun with SAP Integration Suite: API Management and Graph	Experience an end-to-end introduction to the API Management and Graph capabilities within SAP Integration Suite. Have fun learning how to manage and publish APIs. Create a custom data graph and an application that consumes it.	Hands-On	120	Vivian Merxed Smid Irwing Ileck da Silva Vanessa Mayumi Hayakawa	IntelligenzaIT	11-Feb	11:00	Jairzinho
DA03	Federate Queries to Databricks from SAP Datasphere for Real-Time Analytics	Gain the knowledge and skills to unify analytics by effectively combining federated non-SAP data from the Databricks platform with business data from SAP solutions using the SAP Datasphere solution. By mastering the ingestion and transformation of data at scale, you can derive real-time business insights and make more informed decisions.	Hands-On	120	Douglas Silveira Cristian Pereira	Delaware	11-Feb	13:40	Jairzinho
AI11	How to automate SAP S/4HANA processes using SAP BTP, Artificial Intelligence and WhatsApp.	Automation of processes such as purchase orders, purchase requisitions and sending of financial reports, using BTP, AWS and AI agents integrated with WhatsApp and Microsoft Teams.	Lecture	40	Higor Lopes Sérgio Melges	Infinitify	11-Feb	11:00	Garrincha
IN02	Leverage real-time business insights with an event-driven architecture	Take a use-case-based, event-driven journey around the globe and discover what you need to know to get started with SAP's event-driven ecosystem. Explore the capabilities of SAP Integration Suite, advanced event mesh and learn how to best support event-driven scenarios to enhance employee, partner, and customer experiences. One of the stops of our journey will include an overview of our event-driven architecture, or EDA, strategy.	Lecture	40	Jailson Rodrigues Moises Gomes da Silva	Lab2Dev	11-Feb	12:00	Garrincha
AD31	Enhance your business efficiency with SAP Build	Find out how customers extend their processes with SAP Build solutions across HR, procurement, supply chain, finance, and sustainability applications. Learn how you can use prebuilt content in SAP Build to accelerate and benefit from the latest features, such as guided experiences.	Lecture	40	Ludson Funaro Nelson Silva	CIDIC	11-Feb	13:00	Garrincha
DA10	Best features of SAP BW in SAP Datasphere	Learn more about the features you know from the SAP Business Warehouse (SAP BW) application that have made their way natively into the SAP Datasphere solution. Get an overview of the modernization options and discover how you can start small by reusing models to complete your move to the cloud.	Lecture	40	Persily Cabral Andrey Menegassi	Solveplan	11-Feb	14:00	Garrincha

IN06	Design and run your integrations smoothly with SAP Integration Suite	Understand how to incorporate the design guidelines directly into the integration flow editor, offering clear rules for developers. Learn how to monitor your integrations locally in SAP Integration Suite, but also how to monitor your integration scenarios from beginning to end using the SAP Cloud ALM solution. Inspect your resource consumption across your tenants. Hear how to configure alerts in SAP Cloud ALM and receive notifications through various channels.	Lecture	40	Caio César Teixeira Amorim Rodolfo Tavares Basso	IntelligenzaIT	11-Feb	15:00	Garrincha
AI01	Enhance Business Document Extraction with Large Language Models	Explore the many capabilities of the Document Information Extraction service, premium edition. Extract information from your business documents more efficiently and accurately using pretrained and large language models (LLMs). Discover built-in features to process business documents with different structures and languages.	Hands-on	120	Gabriel Alencar Thiago Yoshiaki Toma	Delaware	11-Feb	11:00	Zico
DA01	New Approaches to Loading, Staging, and Integrating Data in SAP Datasphere	Explore new data-related features of the SAP Datasphere solution. Get hands-on experience with the innovative delta capabilities in replication flows, stage data with new transformation flows, and orchestrate the entire process with task chains.	Hands-On	120	Paulo Ruiz Paulo Sampaio	Lab2Dev	11-Feb	13:40	Zico
AI12	Unified Story Experience for SAP Analytics Cloud	Whether you are building stories or analytic applications, you can now use the new unified story experience, which integrates features in both stories and the analytics designer for the SAP Analytics Cloud solution. Learn how the optimized and unified story experience enables story designers and developers to work and collaborate together in one environment.	Hands-on	120	Alex Sousa Alexandre Kuntgen	Solveplan	11-Feb	11:00	Romário
DA02	SAP HANA Cloud: An Administrator's Perspective	Understand the operational requirements for running SAP HANA Cloud. Learn about the Web-based administrative tools including SAP HANA Cloud database "central" and SAP HANA database explorer.	Hands-on	120	Marcelo Rodrigues André Terebinto	Seidor	11-Feb	13:40	Romário
AI09	CAP-based (multitenant SaaS) architecture using Retrieval Augmented Generation (RAG)	RAG, which stands for Retrieval Augmented Generation, is a neural architecture that combines the strengths of Foundation Models (FMs) or Large language Models (LLMs) with external retrieval or search mechanisms. The main goal of the RAG architecture is to improve the capability of LLMs by allowing them to pull relevant information from a vast corpus, much like how search engines retrieve relevant web pages based on queries. RAG is used for various tasks such as question answering (Q&A) and knowledge-intensive Natural Language Processing (NLP) tasks. The architecture represents an interesting fusion of retrieval-based and generation-based approaches to NLP.	Hands-on	120	Philip Mugglestone Tomaz Sauter	SAP	11-Feb	11:00	Socrates
AD37	Build AI-enabled intelligent data applications to help keep the core clean	Learn how to build intelligent data applications using the development framework of SAP Business Technology Platform, including SAP Business Application Studio and SAP Cloud Application Programming Model, in combination with the native development capabilities of SAP HANA Cloud.	Hands-on	120	Lucas Magrini Rigo Renan Pacheco	NumeniT	11-Feb	13:40	Socrates
AD11	SAP Build Code – Generative AI-powered development with Joule copilot	Create, model and run a Customer Loyalty Management application with generative AI powered development using Joule in SAP Build Code.	Hands-On	120	Renan Pacheco Renato Bonini Neto	NumeniT	11-Feb	11:00	Rivelino

AD04	Develop Mobile Apps with SAP Build Code, Access Them with SAP Mobile Start	Accelerate development by using SAP Build Code to consume a service of SAP Cloud Application Programming Model for use in mobile development. Build a native, cross-platform mobile application using the mobile development kit and bring all your work together on the SAP Mobile Start app – the launchpad for mobile apps from SAP.	Hands-On	120	Leonardo Kamke Vinicius de Barros	Lab2Dev	11-Feb	13:40	Rivelino
AI04	Empowering Your Enterprise: FRE's Role in Integration Success	In this session, we will explore how the FRE framework plays a crucial role in enabling integration success for your enterprise. We will discuss the various ways in which FRE empowers your organization to seamlessly integrate different systems, processes, and technologies. By leveraging the capabilities of SAP BTP, you will gain insights into how to streamline your integration efforts, improve efficiency, and achieve better overall business outcomes.	Lecture	40	Perci Silva	SAP	11-Feb	11:00	Marta
AI10	Achieve a Future Ready Enterprise with the BTP FRE Acceleration Packs	What are acceleration packages? These pilot hands-on session help to provide foundational capabilities on SAP Business Technology Platform (BTP) and to help you get started easily with your SAP BTP project. During this delivery, the SAP Customer Success Team work along with the customers and partners to explore and use certain BTP services. These accelerators can guide you on getting started using best practices and to achieve instant business value. Come and learn more how our team can help you to accelerate BTP adoption.	Lecture	40	Jairo Canuto Sérgio Racini	SAP	11-Feb	12:00	Marta
XP02	SAP Cloud Identity Services: How to Provision Identities	Have you always wanted to know how to provision identities with SAP Cloud Identity Services but just didn't know where to start? The answer is simple: Get on the fast track in this hands-on session. Discover how to manage transformations with the Identity Provisioning service, and get a guided tour through the different provisioning job types.	Hands-On	120	Mauricio Mião Renato Bonini Neto	NumenIT	11-Feb	13:40	Marta
AD06	Develop Mobile Apps with SAP Build Apps, Access Them via SAP Mobile Start	Find out how easy it can be to build a mobile app with the SAP Build Apps tool and provide it to your users with SAP Build Work Zone, standard edition and the SAP Mobile Start app.	Hands-On	120	Daniel Bazílio Zibordi Vinicius de Barros	Lab2Dev	11-Feb	11:00	Formiga
AD27	Building HR applications connected to SAP SuccessFactors through Low/No Code programming	Review how to optimize deliveries from HR area, using SAP BTP services, delivering greater value, innovation, and scalability with Low/No Code solutions.	Hands-On	120	Adriano Martins Wagner Baldi Marcelo Begliomini Fabio Feitosa	EPI-USE	11-Feb	13:40	Formiga
AD14	How to Move from SAP BTP for the Neo Environment to Multi-Cloud	Over the next five years, SAP has announced plans to take our customers with SAP Business Technology Platform (SAP BTP) for the Neo environment to our strategic multi-cloud architecture on leading cloud infrastructures. Learn from an SAP BTP customer about their experiences in making this move. Hear them discuss best practices and lessons learned, how they planned the process, the challenges they faced and how they overcame them, and the benefits they realized.	Lecture	40	Wagner Baldi Marcelo Begliomini Fabio Feitosa	EPI-USE	11-Feb	11:00	Felipão
AI02	How to accelerate the adoption of SAP BTP through SAP Preferred Success	For businesses looking for agility and scalability, SAP BTP with SAP Preferred Success is the ideal path. Our SAP experts will demonstrate the value of SAP BTP, including the Expanded Edition, through a Proof of Concept (PoC), and by exploring various use cases to increase operational efficiency and accelerate innovation.	Lecture	40	Débora Cruz	SAP	11-Feb	12:00	Felipão

AI03	Unleash the power of AI-driven with SAP Signavio and SAP LeanIX to drive the Core Clean	Discover how SAP Signavio and SAP LeanIX can transform your business, making it more resilient, responsive, and prepared to tackle the challenges of the digital age. Elevate your integration efficiency and process improvement to the next level, driving innovation with AI capabilities at scale. Benefit from a rich set of prebuilt content that supports and enhances your journey towards operational excellence and sustained growth.	Lecture	40	Rodrigo Carvalho	SAP	11-Feb	13:00	Felipão
AD30	Boost your coding efficiency: Explore Joule's ABAP developer capabilities	Discover Joule's ABAP developer capabilities. Hear about detailed use cases, the generative AI road map, and insights on how these advancements can boost your productivity as a developer in your daily tasks.	Lecture	40	Henrique Muniz Douglas Ragio	Minsait	11-Feb	14:00	Felipão
AI17	An Overview of DevOps with SAP BTP	Description : Learn about the DevOps services available with SAP BTP to enable you to make informed decisions on how to govern the build and release of your projects in different landscapes. The DevOps continuum comprising of the following steps will be presented: Plan, Code, Build, Test, Release, Deploy, Operate & Monitor, and Feedback. The following topics will be discussed: Continuous Integration and Delivery (CI/CD), Transport management, Alert notifications, Automation, Monitoring, and the role of Cloud ALM.	Lecture	40	Philip Mugglestone Tomaz Sauter	SAP	11-Feb	15:00	Felipão
AD35	Build clean core extensions with ABAP Cloud for SAP S/4HANA Cloud	Learn how to speed up the implementation of extensions for SAP S/4HANA Cloud with the ABAP Cloud development model. Find out about using the new generators in the ABAP development tools for adding extension fields and building custom UI services on top of business objects that have been released by SAP.	Hands-On	120	Wagner Moura Lucca Ronchetti	ITS	12-Feb	11:00	Ronaldo Fenômeno
AD03	Develop applications and processes with SAP Build and Joule	Immerse yourself in creating comprehensive intelligent applications using SAP Build solutions in this hands-on session. Gain comprehensive knowledge of full-stack development, process automation, and business site creation with SAP Build. Learn how SAP Cloud Application Programming Model is leveraged in a highly productive development environment with Joule technology.	Hands-On	120	Renato Augusto Ferreira Depicoli Lucas Marques Oliva	IntelligenzaIT	12-Feb	13:40	Ronaldo Fenômeno
AD36	Performance aspects of clean-core extensibility in SAP S/4HANA Cloud	Under the clean-core approach in SAP S/4HANA Cloud Private Edition, there are multiple technical methods for application extensibility, including side-by-side extensions on SAP Business Technology Platform, the ABAP Cloud development model, and more. Each of these methods has different benefits and challenges regarding performance. Find out about the most important considerations that can help you avoid performance pitfalls in your clean-core projects.	Lecture	40	Thiago Yoshiaki Toma Gabriel Alencar	Delaware	12-Feb	11:00	Pelé
AD38	Elevating SAP Project Quality with Automation and AI	By integrating SAP BTP with test automation practices and applying Generative AI, it is possible to transform SAP projects, enhancing quality through operational efficiency, predictability, and reduced human errors. Operational gains can exceed 30% in labor costs during testing phases. Productivity improvements for the functional team and key users result in over 50% reduction in execution time, minimizing rework. This not only optimizes outcomes but also aligns technology with current market demands, reducing time-to-market.	Lecture	40	Vitor Moura Alex Oliveira Marcio Viana	Prime Contro	12-Feb	12:00	Pelé

AD32	Accelerate development with the latest AI capabilities in SAP Build	Discover the power of Joule in SAP Build solutions to accelerate your development process and AI features in SAP build that improve productivity of its users. Dive into the latest AI features designed for developers, enabling you to extend SAP S/4 HANA. Experience Gen AI powered fusion development firsthand in SAP Build. Learn how to automate processes and work flow productively with AI capabilities. Get a glimpse of what's new and latest in AI features within SAP Build.	Lecture	40	Ludson Funaro Nelson Silva	CIDIC	12-Feb	13:00	Pelé
IN03	Take control of your APIs with the API Management and Graph capabilities	Governing and protecting your APIs is more important than ever before. Learn how to define, extend, control, access, publish, and track your APIs using the API Management and Graph capabilities within SAP Integration Suite. See the latest features in action and explore how SAP Build solutions users can tap into SAP Developer Hub.	Lecture	40	Jailson Jean Rodrigues Moises Gomes da Silva	Lab2Dev	12-Feb	14:00	Pelé
IN01	Gain flexibility and scalability with a hybrid integration platform	Learn about Edge Integration Cell, the next-generation integration runtime offered with SAP Integration Suite. This runtime enables you to manage APIs and run integration scenarios within your private landscape (private cloud or on premise).	Lecture	40	Wagner Baldi Marcelo Begliomini	EPI-USE	12-Feb	15:00	Pelé
AD37	Build AI-enabled intelligent data applications to help keep the core clean	Learn how to build intelligent data applications using the development framework of SAP Business Technology Platform, including SAP Business Application Studio and SAP Cloud Application Programming Model, in combination with the native development capabilities of SAP HANA Cloud.	Hands-on	120	Lucas Magrini Rigo Renan Pacheco	NumenIT	12-Feb	11:00	Ronaldinho Gaúcho
AI14	Build your own generative AI scenario for your use case	Get hands-on with the generative AI hub in the SAP AI Core infrastructure, and leverage market-leading large language models (LLMs) to build your own use case. You can take advantage of templating, content filtering, and powerful SDKs to accelerate your project. Walk through the technology components and methodologies, with our support each step of the way. Learn how to efficiently create robust generative AI scenarios.	Hands-On	120	Carlos Eduardo Andrade dos Santos Leandro Dante Oliveira	Lab2Dev	12-Feb	13:40	Ronaldinho Gaúcho
DA05	Delight Your Analytics Users with Advanced Data Models in SAP Datasphere	Analyzing complex business data in the SAP Analytics Cloud solution is massively simplified if modelers prepare their data models well using the SAP Datasphere solution. They can prepare the relevant dimensions of analysis and company KPIs regardless of internal complexity, leverage hierarchies, automate currency conversion, and more. Dig deep into the modeling tools of SAP Datasphere, get hands-on experience modeling an end-to-end case, and quickly prepare analytics that delight business users.	Hands-On	120	Paulo Ruiz Paulo Sampaio	Lab2Dev	12-Feb	11:00	Jairzinho
IN07	Have Fun with SAP Integration Suite: API Management and Graph	Experience an end-to-end introduction to the API Management and Graph capabilities within SAP Integration Suite. Have fun learning how to manage and publish APIs. Create a custom data graph and an application that consumes it.	Hands-On	120	Vivian Merxed Smid Irwing Illeck da Silva Vanessa Mayumi Hayakawa	IntelligenzaIT	12-Feb	13:40	Jairzinho
AD24	Dexco Customer Credit Review Workflow	Restructure the credit area by automating and integrating the customer credit review process flow using SAP Build Process Automation and SAP Integration Suite	Lecture	40	Mauricio Mião Marcia Mendes	NumenIT	12-Feb	11:00	Garrincha

DA05	Delight Your Analytics Users with Advanced Data Models in SAP Datasphere	Analyzing complex business data in the SAP Analytics Cloud solution is massively simplified if modelers prepare their data models well using the SAP Datasphere solution. They can prepare the relevant dimensions of analysis and company KPIs regardless of internal complexity, leverage hierarchies, automate currency conversion, and more. Dig deep into the modeling tools of SAP Datasphere, get hands-on experience modeling an end-to-end case, and quickly prepare analytics that delight business users.	Hands-On	120	Paulo Ruiz Paulo Sampaio	Lab2Dev	12-Feb	12:00	Garrincha
DA11	Agility and Precision: Transforming Human Resource Planning with SAP Analytics Cloud	Pre-built content package, providing a jump-start to faster results for your human resource planning. This package include: integrations, templates and data models customized in SAP Analytics Cloud. This session will demonstrate how to improve the human resource budget process.	Lecture	40	Roberto Molina Alexandre Kuntgen	Solveplan	12-Feb	13:00	Garrincha
AD20	Clean core extensibility in SAP S/4HANA Cloud Private Edition	Learn how to manage your custom, on-stack extensions in SAP S/4HANA Cloud Private Edition with the ABAP Cloud development model following clean core principles. Find out about the new guidelines for clean core ABAP development in a well-known, three-tier extensibility model and how to handle transformation options for existing custom code to ABAP Cloud. Get an outlook of upcoming generative AI support and hear our plans for ABAP test cockpit to support governance of your clean core developments.	Lecture	40	Jean Carlos Wilbert Gabriel Ribeiro Dos Santos	Globant	12-Feb	14:00	Garrincha
AD17	Experience the next level of enterprise automation with SAP	Explore the latest enhancements using SAP Build solutions, SAP Integration Suite, and SAP Signavio solutions together. Drive your AI-powered business transformation by combining process analysis, process automation, and integration capabilities. Extend your approval processes with API-based integrations, and find out how you can leverage event-driven architectures, turn process insights and modeling outcomes into actions, and orchestrate your processes at scale in heterogenous landscapes.	Lecture	40	Henrique Muniz Douglas Ragio	Minsait	12-Feb	15:00	Garrincha
DA04	Cross-Cloud Modeling with SAP Datasphere and Hyperscaler Data Sources	Get hands-on experience in integrating data from diverse sources, such as hyperscalers, with existing SAP data using the SAP Datasphere solution. Learn how to perform live analysis without the need to duplicate data, resulting in cost savings and improved data governance. This approach helps ensure that critical business semantics remain intact, maintaining data integrity and consistency across the organization.	Hands-on	120	Persily Cabrat Andrey Menegassi	Solveplan	12-Feb	11:00	Zico
AI01	Enhance Business Document Extraction with Large Language Models	Explore the many capabilities of the Document Information Extraction service, premium edition. Extract information from your business documents more efficiently and accurately using pretrained and large language models (LLMs). Discover built-in features to process business documents with different structures and languages.	Hands-on	120	Gabriel Alencar Thiago Yoshiaki Toma	Delaware	12-Feb	13:40	Zico

AD01	Building SAP Fiori Apps with ABAP Cloud on SAP BTP, ABAP Environment	The ABAP RESTful application programming model is at the heart of the ABAP Cloud development model for use in building transactional, OData-based SAP Fiori apps, and Web APIs on SAP BTP, ABAP environment and SAP S/4HANA. Learn how to use the programming model's features, such as late numbering, OData stream, side effects, virtual elements, functions, and business events to create your own applications, with a focus on back-end development in ABAP development tools.	Hands-On	120	Bruno Essi Daniel Gomes	Infinitify	12-Feb	11:00	Romário
XP01	Get Hands-On Security Recommendations for Your SAP BTP Environment	Discover how you can improve the security of your SAP Business Technology Platform (SAP BTP) environment as we guide you through the latest security baseline documentation to help you configure your SAP BTP services securely. From identity authentication and secure connectivity to leveraging the audit log service, learn essential techniques to fortify your SAP BTP environment against security threats and protect your valuable assets effectively.	Hands-On	120	Eder Farinha Cléo Alves Machado Filho	Lab2Dev	12-Feb	13:40	Romário
AD09	Build Extensions with SAP Cloud Application Programming Model	Supercharge your development process on SAP Business Technology Platform with SAP Build Code. Find out how to quickly develop side-by-side extensions using SAP Cloud Application Programming Model. Learn to define domain models and services in CDS language, all within minutes. Discover streamlined integration with SAP S/4HANA through minimal coding, leveraging both synchronous and asynchronous APIs.	Hands-on	120	Marcelo Augusto Martinho Gomes Jefferson Fernandes Barreto	Lab2Dev	12-Feb	11:00	Socrates
AD23	T4Elo Automation Squad	Join us to get an in-depth look at the success story of the S/4HANA implementation of Build RPA and Process Automation in Natura Ecuador! In this exclusive talk, we will explore how 16 processes were automated with SAP Build Process Automation to revolutionize the areas of Procurement, Finance, Sales, and Quality Control. Discover how technology was used to optimize operations, reduce costs, and enhance efficiency in a high-impact digital transformation project. Don't miss this unique opportunity to learn and get inspired by experts at the forefront of innovation!	Lecture	40	Maurício Mião Lucas Magrini Rigo	NumenIT	12-Feb	14:00	Socrates
AD34	Build extensions with ABAP Cloud and Joule's ABAP developer capabilities	Learn how to develop transactional SAP Fiori apps in ABAP Cloud using ABAP RESTful application programming model supported by generative AI. Explore features such as business events for loosely coupled integration scenarios and read-only "treeviews" for displaying hierarchical data. ABAP Cloud is our comprehensive development model for building clean-core-compliant apps, services, and extensions on SAP Business Technology Platform and SAP S/4HANA, both in the cloud and on premise.	Lecture	40	Renato Bonini Neto Renan Pacheco	NumenIT	12-Feb	15:00	Socrates
DA03	Federate Queries to Databricks from SAP Datasphere for Real-Time Analytics	Gain the knowledge and skills to unify analytics by effectively combining federated non-SAP data from the Databricks platform with business data from SAP solutions using the SAP Datasphere solution. By mastering the ingestion and transformation of data at scale, you can derive real-time business insights and make more informed decisions.	Hands-On	120	Douglas Silveira Cristian Pereira	Delaware	12-Feb	11:00	Rivelino
AD06	Develop Mobile Apps with SAP Build Apps, Access Them via SAP Mobile Start	Find out how easy it can be to build a mobile app with the SAP Build Apps tool and provide it to your users with SAP Build Work Zone, standard edition and the SAP Mobile Start app.	Hands-On	120	Daniel Bazilio Zibordi Vinicius de Barros	Lab2Dev	12-Feb	13:40	Rivelino

DA02	SAP HANA Cloud: An Administrator's Perspective	Understand the operational requirements for running SAP HANA Cloud. Learn about the Web-based administrative tools including SAP HANA Cloud database "central" and SAP HANA database explorer.	Hands-on	120	Marcelo Rodrigues André Terebinto	Seidor	12-Feb	11:00	Marta
AD01	Building SAP Fiori Apps with ABAP Cloud on SAP BTP, ABAP Environment	The ABAP RESTful application programming model is at the heart of the ABAP Cloud development model for use in building transactional, OData-based SAP Fiori apps, and Web APIs on SAP BTP, ABAP environment and SAP S/4HANA. Learn how to use the programming model's features, such as late numbering, OData stream, side effects, virtual elements, functions, and business events to create your own applications, with a focus on back-end development in ABAP development tools.	Hands-On	120	Bruno Essi Daniel Gomes	Infinitify	12-Feb	13:40	Marta
AD28	Building ERP applications connected to S/4 HANA through Low/No Code programming	Learn how to deliver Low/No Code solutions using SAP BTP services, providing innovation and assuring scalability for integrated business areas with S/4HANA.	Hands-On	120	Adriano Martins Wagner Baldi Marcelo Begliomini Fabio Feitosa	EPI-USE	12-Feb	11:00	Formiga
DA12	Build an Integrated Planning Scenario with Data and Analytics Solutions	Building an end-to-end integrated planning application with SAP Data Warehouse Cloud and SAP Analytics Cloud, using the bidirectional data transfer between the two solutions. Besides of the data transfer, this session cover data modeling, including data marketplace on SAP Data Warehouse Cloud, as well as the creation of a planning model with predictive analytics and the respective front end for data entry.	Hands-On	120	Andrey Menegassi Roberto Molina	Solveplan	12-Feb	13:40	Formiga
AD30	Boost your coding efficiency: Explore Joule's ABAP developer capabilities	Discover Joule's ABAP developer capabilities. Hear about detailed use cases, the generative AI road map, and insights on how these advancements can boost your productivity as a developer in your daily tasks.	Lecture	40	Henrique Muniz Douglas Raggio	Minsait	12-Feb	11:00	Felipão
AD16	Realize the Power of SAP Build Work Zone	Transforming the digital workplace is a key priority of many organizations. See the simplicity of building business sites integrated into a hybrid SAP software landscape (for example, SAP S/4HANA, SAP SuccessFactors solutions, and more) bringing together apps, tasks, processes, and information into a single business site available on the Web and mobile devices. Realize the predefined business content of SAP Build Work Zone and the extensibility options that are available as business needs grow.	Lecture	40	Jean Carlos Wilbert Gabriel Ribeiro Dos Santos	Globant	12-Feb	12:00	Felipão
AD10	Accelerate Your Process Automation Journey	Discover how SAP solutions offer preconfigured capabilities to automate processes. Understand how to use prebuilt automation content and the suite qualities "one workflow inbox" and "seamless user experience" to automate tedious tasks and engage your users across SAP solutions.	Lecture	40	Breno Faria Daniel Cabral	Seidor	12-Feb	13:00	Felipão
AD26	SAP BTP for RISE and Move to Cloud Journey	Understanding the "5 Golden Rules" and SAP BTP Differentiators in the RISE and the Cloud Journey migration.	Lecture	40	Giovany Oliveira Jonas Vieira Wagner Baldi	EPI-USE	12-Feb	14:00	Felipão
DA15	SAC Analytics Cloud with GenAI	Discovering how GenAI can help you to analyze data, creating insights and obtain relevant information that helps your company buiding financial planning, using human natural conversation language.	Lecture	40	William Tamaro Wagner Mello	Delaware	12-Feb	15:00	Felipão

AD02	Extending with ABAP Cloud and SAP Cloud Application Programming Model	Use SAP Build Code to quickly build an extension, both on SAP S/4HANA using the ABAP Cloud development model and on SAP Business Technology Platform using SAP Cloud Application Programming Model. Learn how to use the ABAP development tools for use with ABAP and SAP Build Code for use with SAP Cloud Application Programming Model.	Hands-On	120	Sérgio Melges Vinicius Costa	Infinitify	13-Feb	11:00	Ronaldo Fenômeno
AD13	Getting Started with Full-Stack Application Development on SAP BTP	Get a jump start on developing a full-stack application on SAP Business Technology Platform (SAP BTP) following best practices. Key takeaways from this session include setting up the development environment and tooling for application development on SAP BTP, developing a full-stack application using SAP Cloud Application Programming Model and the SAP Fiori design system, deploying the application to SAP BTP, and setting up the SAP Continuous Integration and Delivery service pipeline.	Hands-On	120	Guilherme Santiago Lucas Cardoso	B2RISE	13-Feb	13:40	Ronaldo Fenômeno
IN09	Best practices for SAP BTP operations	Learn about best practices for operating SAP Business Technology Platform (SAP BTP), and get an overview of the available tools for administration and monitoring. See how to automatically manage SAP BTP resources using Terraform, set up central monitoring using the SAP Cloud ALM solution, and leverage new functionality in the administrative cockpit for usage and cost monitoring.	Lecture	40	Adriano Martins Wagner Baldi Marcelo Begliomini	EPI-USE	13-Feb	11:00	Pelé
XP03	SAP Cloud Identity Services: Best practices for a central user management	Identity and access management is a central topic in any IT architecture. The vital building block, deeply integrated into all SAP landscapes from SAP Business Technology Platform to our private cloud, are SAP Cloud Identity Services. But where should you start, and how can you benefit from these services? Explore the concepts and best practices for SAP Cloud Identity Services so that you can leverage their capabilities in your landscape.	Lecture	40	Cléo Alves Machado Filho Eder Farinha	Lab2Dev	13-Feb	12:00	Pelé
AD05	Innovating using generative AI with SAP Build and NTT DATA	Explore how generative AI can be used to create intelligent workflows and surface AI recommendations within your business processes. Explore how SAP Build solutions can be combined into a single, repeatable instance for your low-code and pro-code development to accelerate generative AI use cases. Learn how to build your own AI experiences in minutes using the NDBS GenAI Connector™ with SAP BTP. Take the risk out of your generative AI innovation journey with SAP and NTT DATA Business Solutions.	Lecture	40	Vinicius Bezerra Allan Andric	NTT Data	13-Feb	14:00	Pelé
AD18	Enhance your fusion team collaboration with ABAP Cloud and SAP Build	Elevate your application development with SAP Cloud Application Programming Model and generative AI in SAP Build Code. Learn how "jump-start" and "grow-as-you-go" strategies drastically minimize both development time and costs. Explore the role of generative AI in accelerating your projects and see how simple the integration of services on SAP Business Technology Platform can be.	Lecture	40	Thiago Yoshiaki Toma Marcos Zaniratti	Delaware	13-Feb	15:00	Pelé
IN08	Event-Driven Architecture with SAP Integration Suite, Advanced Event Mesh	Get hands-on experience of SAP Integration Suite, advanced event mesh. Take a closer look at advanced features such as topic hierarchies, event replay, and more.	Hands-On	120	Gabriel Alencar Thiago Yoshiaki Toma	Delaware	13-Feb	11:00	Ronaldinho Gaúcho

AI09	CAP-based (multitenant SaaS) architecture using Retrieval Augmented Generation (RAG)	RAG, which stands for Retrieval Augmented Generation, is a neural architecture that combines the strengths of Foundation Models (FMs) or Large Language Models (LLMs) with external retrieval or search mechanisms. The main goal of the RAG architecture is to improve the capability of LLMs by allowing them to pull relevant information from a vast corpus, much like how search engines retrieve relevant web pages based on queries. RAG is used for various tasks such as question answering (Q&A) and knowledge-intensive Natural Language Processing (NLP) tasks. The architecture represents an interesting fusion of retrieval-based and generation-based approaches to NLP.	Hands-on	120	Philip Mugglestone Tomaz Sauter	SAP	13-Feb	13:40	Ronaldinho Gaúcho
AD03	Develop applications and processes with SAP Build and Joule	Immerse yourself in creating comprehensive intelligent applications using SAP Build solutions in this hands-on session. Gain comprehensive knowledge of full-stack development, process automation, and business site creation with SAP Build. Learn how SAP Cloud Application Programming Model is leveraged in a highly productive development environment with Joule technology.	Hands-On	120	Renato Augusto Ferreira Depicoli Lucas Marques Oliva	IntelligenzaIT	13-Feb	11:00	Jairzinho
AD35	Build clean core extensions with ABAP Cloud for SAP S/4HANA Cloud	Learn how to speed up the implementation of extensions for SAP S/4HANA Cloud with the ABAP Cloud development model. Find out about using the new generators in the ABAP development tools for adding extension fields and building custom UI services on top of business objects that have been released by SAP.	Hands-On	120	Wagner Moura Lucca Ronchetti	ITS	13-Feb	13:40	Jairzinho
AD12	Extend your SAP solutions with custom mobile apps using SAP Build Code	Leverage our mobile development kit, SAP BTP SDK for iOS, and SAP BTP SDK for Android to create extensible enterprise-grade mobile apps. Learn how you can transform your user experience with SAP Mobile Services and AI capabilities in SAP Build Code.	Lecture	40	Vinicius Bezerra Allan Andric	NTT Data	13-Feb	11:00	Garrincha
AD07	Unlock SAP S/4HANA Cloud extensibility with SAP Build	Explore the latest capabilities in SAP Build solutions to extend SAP S/4HANA Cloud while keeping your core clean. The extensibility wizard in SAP S/4HANA Cloud Public Edition provides direct access to various extension options both on stack and side by side on SAP Business Technology Platform. New remote function call connectivity in SAP Build enables clean core extension of SAP S/4HANA Cloud Private Edition using tier-two BAPIs.	Lecture	40	Ruth Buzin Breno Faria	Seidor	13-Feb	12:00	Garrincha
IN04	The increased usage of SAP Cloud ALM in integration scenarios	SAP partner delaware Germany GmbH highlights how application lifecycle management (ALM) supports technical teams with system and message monitoring. Learn how the SAP Cloud ALM solution helps ensure that business flows continue to process successfully with the solution's business monitoring capabilities.	Lecture	40	Gabriel Alencar Thiago Yoshiaki Toma	Delaware	13-Feb	14:00	Garrincha
XP04	Artificial intelligence that creates real-world results	Dive into the transformative potential of SAP Business AI and how you can use it in your daily work. Get an overview on the latest capabilities, and gain insights into more securely integrating AI into business applications, efficiently developing generative AI scenarios, and deploying the Joule copilot in your SAP software landscape. Explore essential capabilities, and elevate your AI strategy and business processes. Discover how SAP's advanced AI technologies can enhance your innovation.	Lecture	40	Oldack Sérgio Rabelo Coutinho Ruth Buzin	Seidor	13-Feb	15:00	Garrincha

AD04	Develop Mobile Apps with SAP Build Code, Access Them with SAP Mobile Start	Accelerate development by using SAP Build Code to consume a service of SAP Cloud Application Programming Model for use in mobile development. Build a native, cross-platform mobile application using the mobile development kit and bring all your work together on the SAP Mobile Start app – the launchpad for mobile apps from SAP.	Hands-On	120	Leandro Kamke Vinicius de Barros	Lab2Dev	13-Feb	11:00	Zico
AD11	SAP Build Code – Generative AI-powered development with Joule copilot	Create, model and run a Customer Loyalty Management application with generative AI powered development using Joule in SAP Build Code.	Hands-On	120	Renan Pacheco Renato Bonini Neto	NumenIT	13-Feb	13:40	Zico
AI13	From chaos to clarity: Boost your business data with SAP AI Services	Discover how to maximize the potential of structured business data with SAP AI Services, such as Data Attribute Recommendation and Personalized Recommendation. And see firsthand how the Document Information Extraction service can revolutionize the handling of unstructured data right from the core input channels. The services act as a universal gateway, efficiently selecting and initiating relevant processes and integrating extracted results with structured data.	Lecture	40	Diego Yegros Rafael Yegros	Alliance	13-Feb	11:00	Romário
DA18	Integration of SAP Analytics Cloud and SAP Datasphere solutions	Hear about one of the most important and strategic areas for analytics and planning in SAP Analytics Cloud. Learn about current integration capabilities and our vision for future data and analytics architecture.	Lecture	40	Wagner Moura Lucca Ronchetti	ITS	13-Feb	12:00	Romário
AD09	Build Extensions with SAP Cloud Application Programming Model	Supercharge your development process on SAP Business Technology Platform with SAP Build Code. Find out how to quickly develop side-by-side extensions using SAP Cloud Application Programming Model. Learn to define domain models and services in CDS language, all within minutes. Discover streamlined integration with SAP S/4HANA through minimal coding, leveraging both synchronous and asynchronous APIs.	Hands-on	120	Marcelo Augusto Martinho Gomes Jefferson Fernandes Barreto	Lab2Dev	13-Feb	13:40	Romário
DA12	Build an Integrated Planning Scenario with Data and Analytics Solutions	Building an end-to-end integrated planning application with SAP Data Warehouse Cloud and SAP Analytics Cloud, using the bidirectional data transfer between the two solutions. Besides of the data transfer, this session cover data modeling, including data marketplace on SAP Data Warehouse Cloud, as well as the creation of a planning model with predictive analytics and the respective front end for data entry.	Hands-On	120	Andrey Menegassi Roberto Molina	Solveplan	13-Feb	11:00	Socrates
AD28	Building ERP applications connected to S/4 HANA through Low/No Code programming	Learn how to deliver Low/No Code solutions using SAP BTP services, providing innovation and assuring scalability for integrated business areas with S/4HANA.	Hands-On	120	Adriano Martins Wagner Baldi Marcelo Begliomini Fabio Feitosa	EPI-USE	13-Feb	13:40	Socrates
DA01	New Approaches to Loading, Staging, and Integrating Data in SAP Datasphere	Explore new data-related features of the SAP Datasphere solution. Get hands-on experience with the innovative delta capabilities in replication flows, stage data with new transformation flows, and orchestrate the entire process with task chains.	Hands-On	120	Paulo Ruiz// Paulo S	Lab2Dev	13-Feb	11:00	Rivelino

DA04	Cross-Cloud Modeling with SAP Datasphere and Hyperscaler Data Sources	Get hands-on experience in integrating data from diverse sources, such as hyperscalers, with existing SAP data using the SAP Datasphere solution. Learn how to perform live analysis without the need to duplicate data, resulting in cost savings and improved data governance. This approach helps ensure that critical business semantics remain intact, maintaining data integrity and consistency across the organization.	Hands-on	120	Persily Cabral Andrey Menegassi	Solveplan	13-Feb	13:40	Rivelino
AI08	Analytics Mastery Unleashed: How FRE guide your analytics journey	In this session, we will uncover how FRE can guide your organization's analytics journey, leading to mastery in leveraging data for actionable insights. We will explore the analytics capabilities within the FRE framework and discuss how they can be harnessed to unlock the full potential of your data. By leveraging FRE, you will gain insights into how to collect, analyze, and interpret data effectively, enabling data-driven decision-making and driving business growth.	Lecture	40	Vitor Lovisaro	SAP	13-Feb	11:00	Marta
AI07	Achieving Digital Experience Excellence: The FRE Approach	In an era defined by constant change and innovation, organizations must embrace agility and resilience to thrive. This session explores how the composable enterprise, augmented by intelligent AI agents, is transforming business operations, customer engagement, and innovation. Discover how modular business architectures, combined with AI-driven decision-making and automation, enable companies to adapt quickly, scale effortlessly, and deliver personalized experiences. Learn from real-world examples and gain insights into leveraging AI agents to unlock unprecedented flexibility, drive efficiency, and accelerate your journey toward a future-ready enterprise.	Lecture	40	Shalini Agrawal Paula Aires	SAP	13-Feb	12:00	Marta
AI06	Driving Innovation Through Data Management: FRE's Impact on Best Practices and data roadmap	Join us in this session to discover how FRE can drive innovation in your organization's data management practices. We will delve into the ways in which FRE can help you establish and implement best practices for data management, ensuring the availability, accuracy, and security of your data assets. Furthermore, we will explore how FRE can assist in creating a robust data roadmap that aligns with your business objectives and supports your innovation initiatives.	Lecture	40	Fernando Santos	SAP	13-Feb	14:00	Marta
AI05	Navigating Application Development Excellence: Leveraging FRE for future roadmap and best practices	Embark on a journey towards application development excellence with FRE. In this session, we explore how FRE serves as your guiding compass, enabling you to navigate the ever-evolving landscape of software development. Discover how FRE empowers your team to build resilient, scalable, and innovative applications that not only meet but exceed user expectations. Learn how FRE can be leveraged to define a future roadmap for your applications, ensuring they remain adaptable and future-proof in the face of technological advancements.	Lecture	40	Gustavo Calixto	SAP	13-Feb	15:00	Marta
AD08	Bringing UI to the Next Level: Develop SAPUI5 with SAP Build Code	Learn how to develop an SAPUI5 freestyle application using new SAP Build Code, TypeScript, and the latest tools and best practices from SAP.	Hands-on	120	Jefferson Fernandes Barreto Marcelo Augusto Martinho Gomes	Lab2Dev	13-Feb	11:00	Formiga

DA05	Delight Your Analytics Users with Advanced Data Models in SAP Datasphere	Analyzing complex business data in the SAP Analytics Cloud solution is massively simplified if modelers prepare their data models well using the SAP Datasphere solution. They can prepare the relevant dimensions of analysis and company KPIs regardless of internal complexity, leverage hierarchies, automate currency conversion, and more. Dig deep into the modeling tools of SAP Datasphere, get hands-on experience modeling an end-to-end case, and quickly prepare analytics that delight business users.	Hands-On	120	Paulo Ruiz Paulo Sampaio	Lab2Dev	13-Feb	13:40	Formiga
DA07	SAP BTP Generative AI Hub Use cases	What if it were possible to have an expert in your business and industry, that monitors various sources of information, and conducts a deep analysis, to alert you to potential impacts in your Supply Chain or Analyse Contracts to identify potential Risk Clauses?	Lecture	40	Maurício Mião Lucas Magrini Rigo	NumenIT	13-Feb	11:00	Felipão
DA13	Achieving IT Governance Excellence in SAP Datasphere: Challenges and Opportunities	Pursuing the key challenges organizations deal when implementing SAP Datasphere solutions, and how to overcome them through effective data governance. We will discuss the latest best practices and strategies from the market and DmBok, as well, exploring the main challenges and opportunities.	Lecture	40	Douglas Silveira Cristian Pereira	Delaware	13-Feb	12:00	Felipão
AD22	Clear Core with ABAP Cloud Extensibility	The importance of maintaining clear core and how to use ABAP Cloud to achieve your goals.	Lecture	40	Dany Santa Rosa Diego Leal Gomes	Lab2Dev	13-Feb	14:00	Felipão
DA17	Migrate from HANA Service to HANA Cloud	Comprehend how you can migrate your applications from HANA Service to HANA Cloud, using two different approaches: SAP Migration tool or Manual Migration. Compare both strategies and understand the best option to your scenario.	Lecture	40	Gustavo Simil Flavio Cruz	B2RISE	13-Feb	15:00	Felipão