Accelerate Your Implementation: SAP Developer's Guide To Business Applications With SAP Build Code

Tim Back, SAP Frederic Vanborre, SAP



SAP BTP

Unleash digital innovation across business functions

Ecosystem solutions

AI-powered business processes

Spend management and business network



Human

capital

management

Customer relationship management

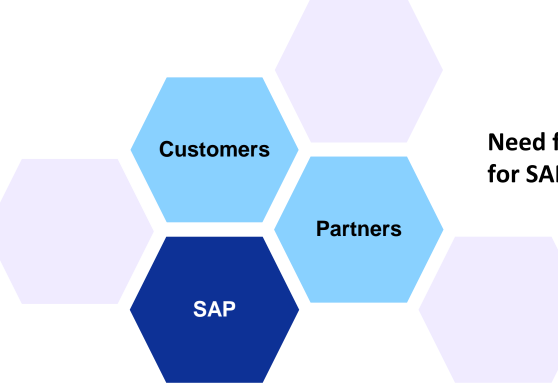
Cloud ERP

Business Technology Platform

Create personalized experiences Build faster with business context Run with confidence on a trusted, that instantly work with SAP applications to meet change with agility enterprise-grade platform App Dev **Data and Analytics** ΑΙ **Automation** Integration Optimize and automate Connect and simplify Give data purpose Infuse intelligence Build and innovate

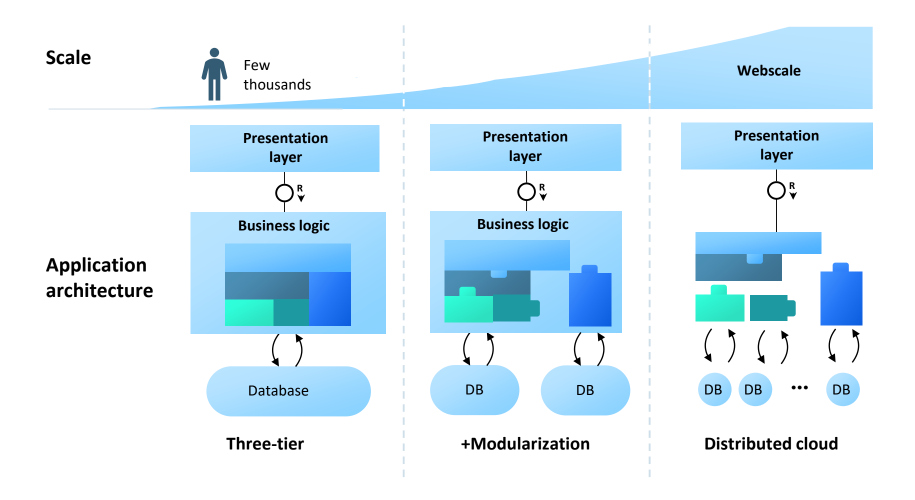
Enabling a modular business suite on SAP BTP

Suite of business application modules on SAP BTP are implemented by:



Need for similar developer guidance on SAP BTP for SAP, partners and customers

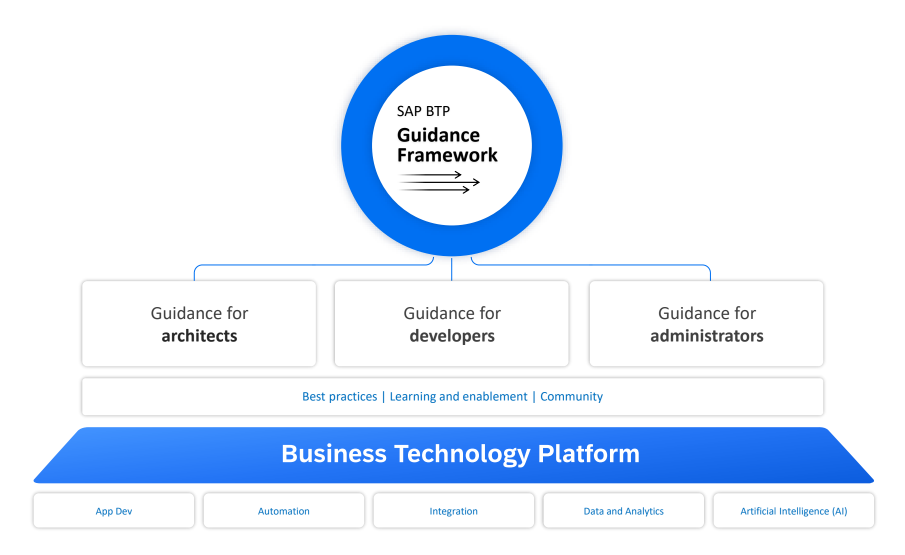
Technology disruption: an architecture point-of-view



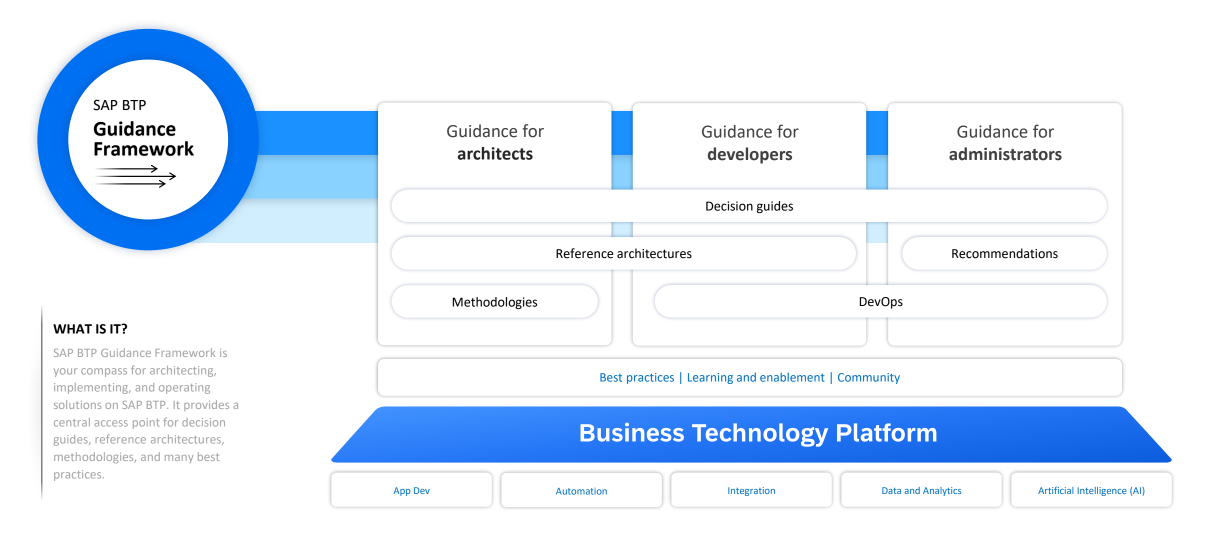
Speed + Agility DevOps / NoOps Innovation CI/CD + automation

Distributed architectures need simple developer guidance

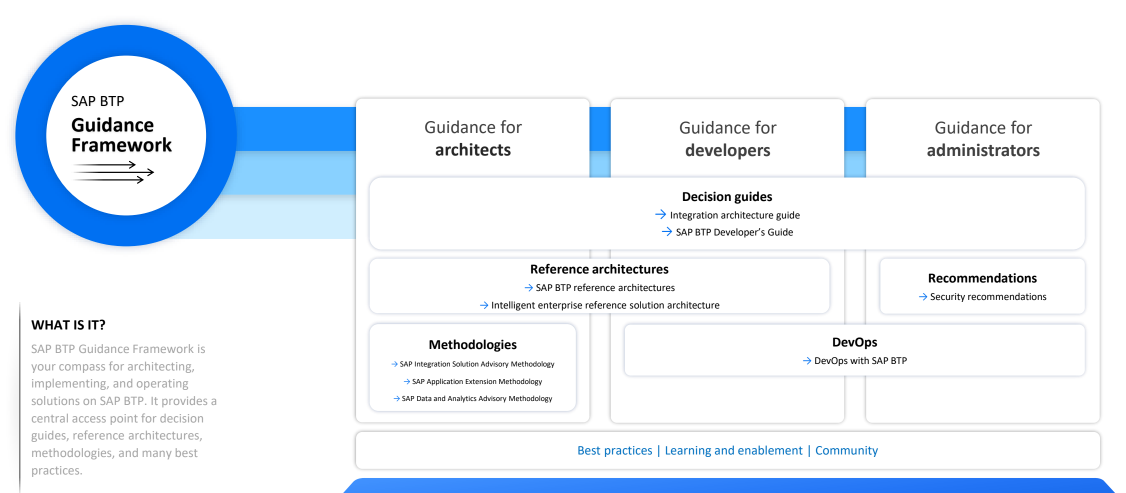
SAP BTP Guidance Framework



SAP BTP Guidance Framework



SAP BTP Guidance Framework



Business Technology Platform

SAP BTP Developer's Guide

Guidance for developers

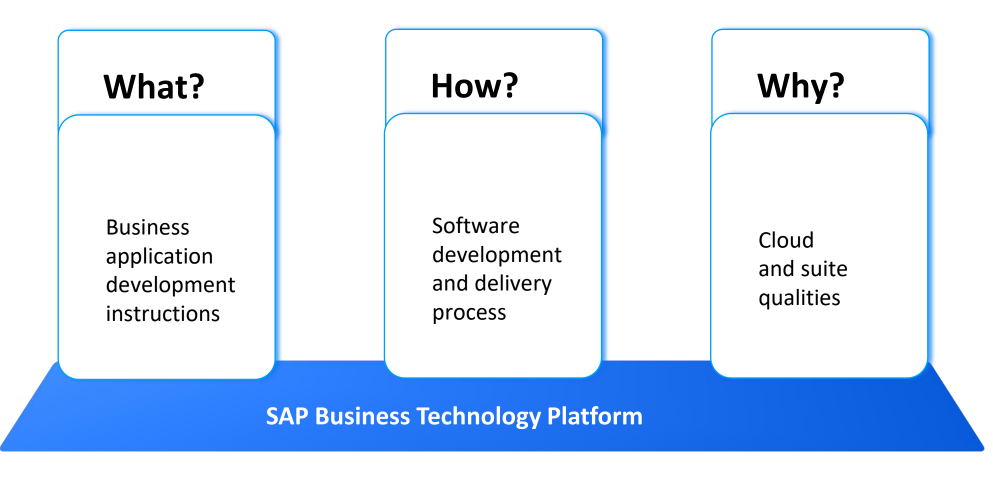


The SAP BTP Developer's Guide offers developer guidance to software developers on how to implement business applications as an integrated part of SAP software on SAP BTP.

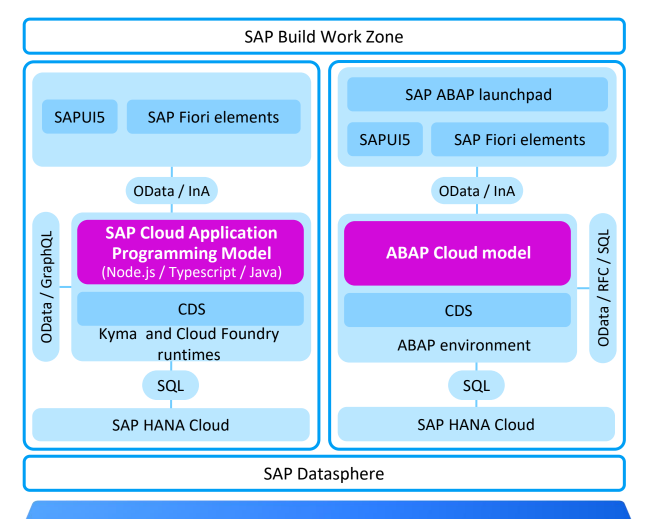
It consists of:

- Architecture blueprint with a curated list of services implementing business applications on SAP BTP
- Description of the software development and delivery processes
- Instructions on how to deliver cloud and suite qualities

SAP BTP – Guidance for developers: Craft business applications with clarity

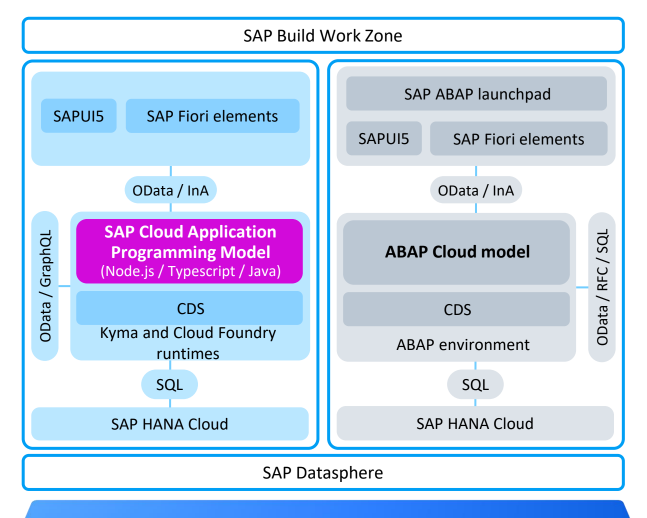


Master the building blocks



SAP Business Technology Platform

Master the building blocks



SAP Business Technology Platform

SAP Build Code

AI code generation with Joule copilot, optimized for Java and JavaScript application development

Build rapidly with AI code generation



Generative AI–powered app development

Turnkey environment for coding, testing, integrations, and application lifecycle management

Guided experiences and prebuilt templates to quickly build full-stack, back-end, and mobile apps

Gain tailored functionality for SAP solution development



Prebuilt integration with SAP and third-party solutions

Trusted, enhanced security for authentication, authorization, and data protection

Extensibility for SAP S/4HANA and other solutions

Enhance fusion development

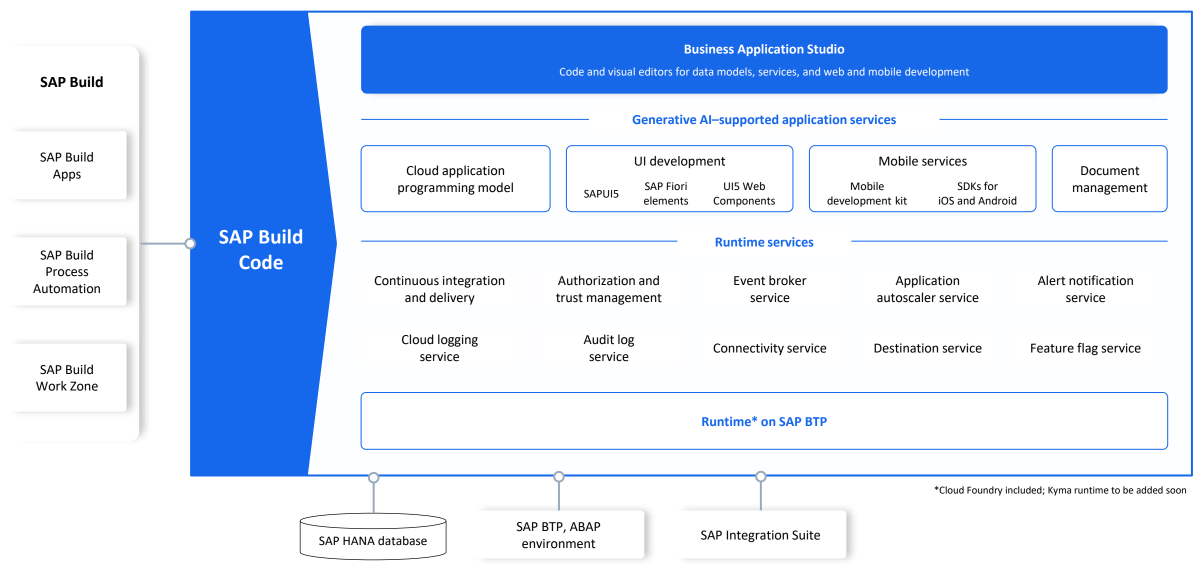


More-secure collaboration between professional and citizen developers

App composability across SAP Build and ABAP-developed solutions

Unified governance and simplified application lifecycle management

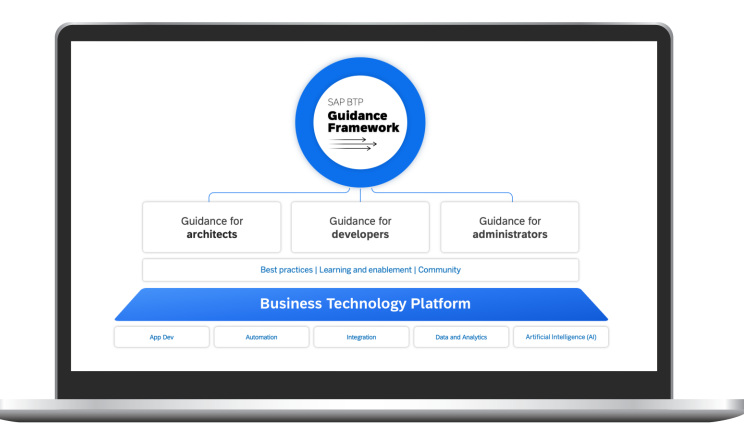
SAP Build Code: What you need to follow, best practices of SAP



This presentation and SAP's strategy and possible future developments are subject to change and may be changed by SAP at any time for any reason without notice.

This document is provided without a warranty of any kind, either express or implied, including but not limited to the implied warranties of merchantability, fitness for a particular purpose, or noninfringement.

Explore the SAP BTP Guidance Framework





https://url.sap/3jfarc

Thank you! Questions?

Tim Back, SAP tim.back@sap.com

Frederic Vanborre, SAP frederic.vanborre@sap.com Please remember to complete your session evaluation.



SAPinsider

SAPinsider.org

PO Box 982Hampstead, NH 03841 Copyright © 2023 Wellesley Information Services. All rights reserved.

SAP and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP SE (or an SAP affiliate company) in Germany and other countries. All other product and service names mentioned are the trademarks of their respective companies. Wellesley Information Services is neither owned nor controlled by SAP SE. SAPinsider comprises the largest and fastest growing SAP membership group worldwide, with more than 750,000 global members.