

SAP Business Application Studio Intro for CodeJam

Thomas Jung, SAP April 19, 2022

Public

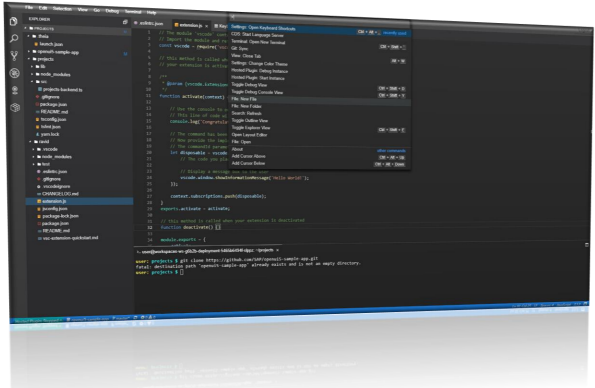


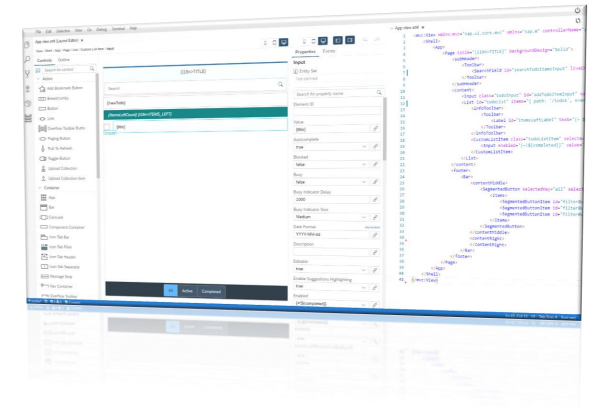


SAP Business Application Studio on BTP* Multi-Cloud

General Availability on Azure, AWS, and Ali-Cloud

A modern development environment, tailored for efficient development of business applications for the Intelligent Enterprise scenarios

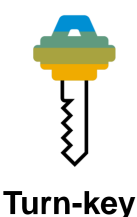




^{*} SAP BTP: SAP Business Technology Platform

SAP Business Application Studio

Value Proposition



Instantly spin-up pre-packaged environments with tools and runtimes, tailored for developing SAP business applications

Solution



Simplified Development

Enjoy a seamless end-to-end development environment with a desktop like experience in the cloud - available anywhere, anytime



Integrate SAP Solutions

Build smarter, more intelligent applications integrating SAP services, technologies, and solutions to cater for your business needs



Ultimate Productivity

Accelerate app development using wizards, optimized code & graphical editors, local test run & debug, terminal (CLI) access, quick deployment, and more

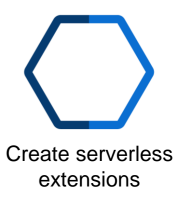
SAP Business Application Studio is built on Open Source and leading industry standards

SAP Business Application Studio

Key Use Cases









Digital process automation using SAP Workflow Management

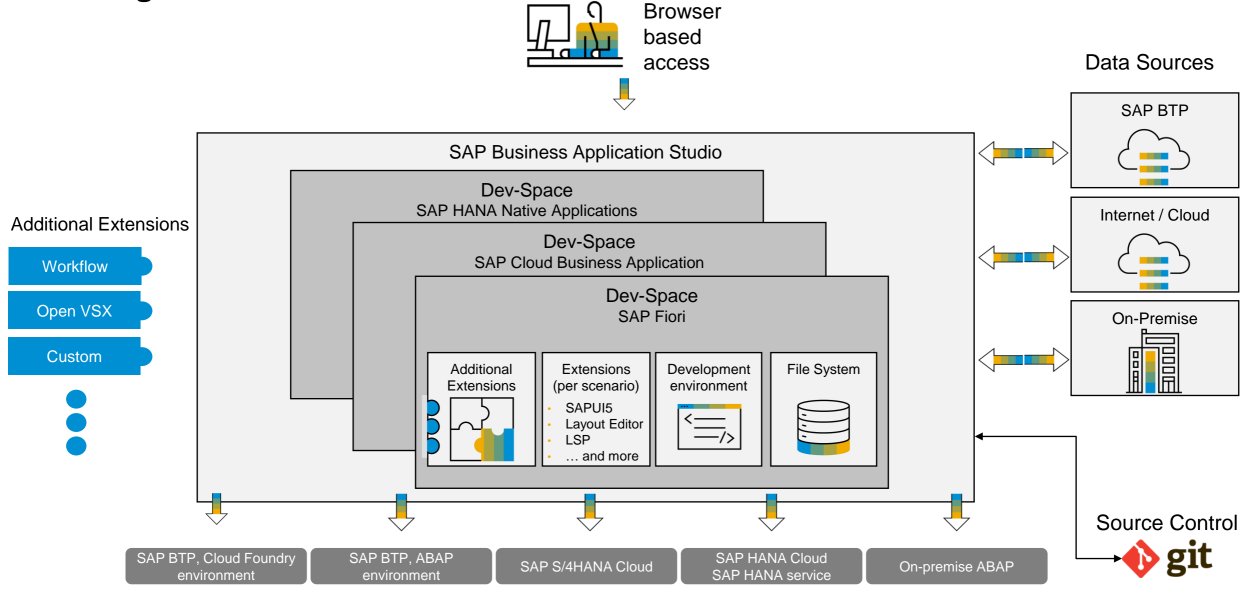


Mobilize your Business



Develop SAP HANA Native applications

The Big Picture



SAP Business Application Studio Vs. SAP Web IDE

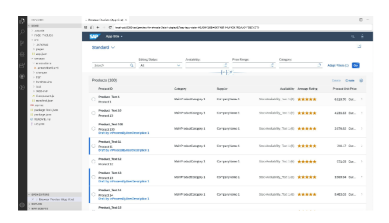
	SAP Business Application Studio	SAP Web IDE Full Stack
Available on	SAP BTP, Cloud Foundry environment	SAP BTP, Neo environment
Deployment target	SAP BTP, Cloud Foundry environment, on-premise ABAP SAP BTP, ABAP environment	SAP BTP, Cloud Foundry environment, on-premise ABAP, SAP BTP, Neo environment
Solution	Instantly spin-up pre-packaged isolated environments/Dev-spaces ("virtual machine on the cloud") with tools and runtimes, tailored per business scenario which provide more control over the environment and code Configure and share Dev-spaces*	Generic workspace that contains many tools. Some tools are not necessarily required for the target business scenario
Experience	Embraces VS Code experience, will provide the ability to add custom extensions* Desktop like experience in the cloud including local test, run & debug, terminal (CLI) access, and superior code editors	SAP proprietary experience Browser based experience
Support for various personas	Better support for pro-code, cloud and full stack developers with superior for Java and node. js coding Additional personas can be supported with a suited experience per persona using dev-spaces concept.	 Cloud and full stack developers – partial Web/mobile developers Similar experience for all personas
Open Source & standards	Based on open source & leading industry standards Provides possibility to quickly integrate capabilities and technologies that exist in the market*	Uses open sources but majority is proprietary SAP proprietary framework with limited number of extensions

^{*} Future Innovation. This is the current state of planning and may be changed by SAP at any time.

Visual Studio Code and SAP Business Application Studio

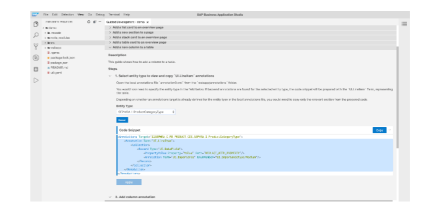
Visual Studio Code

- Provides development flexibility with offline capabilities
- Features a developer-controlled, highly configurable development environment
- Allows access to thousands of extensions from the Visual Studio Code marketplace
- Is part of a fast growing open source community



SAP Business Application Studio

- Provides a managed, preconfigured, hosted environment, optimized for SAP application development
- Can be centrally administrated with tools repositories, systems access and company policies
- Integrates with existing SAP solutions, systems & services
- Easy access to Visual Studio Code-compatible extensions from open source Theia marketplace



Thank you.

Contact information:

Thomas Jung thomas.jung@sap.com

