

PUBLIC

Document Version: 1.0.0 - 2023-10

Comparison: SAP BTP, Kyma Runtime and SAP BTP, Cloud Foundry Runtime



Content

1	Comparison: SAP BTP, Nyma Runtime and SAP BTP, Cloud Foundry Runtime	3
1.1	Definition of the Runtime	4
1.2	Runtime Strategy	5
1.3	Offerings by the Runtime Service	5
1.4	Engineering Information	6
1.5	Product Details	7
1.6	Target Audience and Personas	8
1.7	Security and Resilience	8
1.8	Archetypes	9
1.9	Protocols	9
1.10	Observability	0
1.11	Technical Details	0
1.12	Sizing	.2
1.13	Other Information	3

1 Comparison: SAP BTP, Kyma Runtime and SAP BTP, Cloud Foundry Runtime

In SAP BTP, you have the choice between several runtimes.

If you want to run ABAP, you'll choose the SAP BTP, ABAP environment. Hence, this document only compares the non-ABAP runtimes SAP BTP, Cloud Foundry runtime and SAP BTP, Kyma runtime.

Both runtimes can be used to host and run your custom code, while at the same time being connected to SAP BTP Multi-Cloud Services and your on-premise systems. Depending on your use case and the skill set of your developers, choose the runtime that fits your needs.

① Note

The following tables serve as an index into the available public documentation helping you to compare SAP's non-ABAP runtimes.

Last update: January 2024

Business Aspects Drive the Decision

The difference and the main decision point is your application architecture, driven by business aspects. Usually, scaling patterns and economies of scale drive certain requirements towards the implementation of the business logic. That logic can vary from very simplistic pieces down to very complex chains of logic.

Some architectural patterns need more control over the infrastructure. Simple implementations of business logic need less infrastructure control.

No Difference in Non-Functionals

Both non-ABAP runtimes offer parity with regards to non-functionals. Both bring multi-availability-zone infrastructure support and the same SLA levels. Applications do benefit from high availability of the runtime and can run in high availability mode themselves. Both runtimes are managed for you by SAP.

Decide Only When You Have To

Because the runtimes don't differ from a non-functional point of view, you don't have to take the decision up front. If your business grows and your scaling requirements or use cases grow or change, then you can augment your current architecture with more infrastructure by adding certain use cases on either runtime of choice. The decision which runtime to use doesn't need to be binary. It can very well be a combination of the two.

Related Information

Definition of the Runtime [page 4]

Runtime Strategy [page 5]

Offerings by the Runtime Service [page 5]

Engineering Information [page 6]

Product Details [page 7]

Target Audience and Personas [page 8]

Security and Resilience [page 8]

Archetypes [page 9]

Protocols [page 9]

Observability [page 10]

Technical Details [page 10]

Sizing [page 12]

Other Information [page 13]

1.1 Definition of the Runtime

Provides a definition of the SAP BTP, Kyma runtime and SAP BTP, Cloud Foundry runtime, based on aspects such as who interacts with the platform, what the required skills are, and the provided tenancy model.

Defintion of the Runtime

Category	SAP BTP, Kyma runtime	SAP BTP, Cloud Foundry runtime
Consumption and interaction with the runtime	 Provisioned in SAP BTP subaccount via SAP BTP cockpit or btp CLI Access to Technical UI Access to Kubernetes API using subaccount IDP Access control is managed and handled by the runtime by using Kubernetes RBAC (Role Based Access Control) Commercial integration into SAP BTP subaccount and global account for quota- and entitlement management and cost control 	 Managed and embedded in SAP BTP subaccount via SAP BTP cockpit or btp CLI. See Getting Started with an Enterprise Account in the Cloud Foundry Environment Access to Cloud Foundry API Access control is configurable for Orgs and Spaces Commercial integration into SAP BTP subaccount and global account for quota- and entitlement management and cost control

Category	SAP BTP, Kyma runtime	SAP BTP, Cloud Foundry runtime
Sharing mode	Non-shared cluster based on individual cloud provider subscription. The cluster is provisioned using the requested virtual machine types from the selected cloud provider in the requested region.	Shared access of cloud provider virtual machines and infrastructure amongst other consumers of the platform in the landscape.

1.2 Runtime Strategy

Both runtime offerings are a fundamental part of SAP BTP's runtime service offerings and are part of SAP's long term strategy and commitment. This section shows where you find the relevant material.

Runtime Strategy

Category	SAP BTP, Kyma runtime	SAP BTP, Cloud Foundry runtime
Strategic embedding	Part of SAP BTP's App Development Strategy	Part of SAP BTP's App Development Strategy
Support for SAP Cloud Application Programming Model (CAP) as the strategic		Yes
programing model.	For more information, see Deploy to Kyma Runtime	For more information, see Deploy to Cloud Foundry

1.3 Offerings by the Runtime Service

This section provides general information about the runtime offerings. Both runtimes in the focus of this comparison provide the same level of service.

Offering

Category	SAP BTP, Kyma runtime	SAP BTP, Cloud Foundry runtime
SLA	Standard SLA for cloud services, see SAP Trust Center and the Service Level Agreement for	Standard SLA for cloud services, see SAP Trust Center and the Service Level Agreement for
	SAP Cloud Services.	SAP Cloud Services .

Category	SAP BTP, Kyma runtime	SAP BTP, Cloud Foundry runtime
Upgrades	Upgrades and updates are included. Rollout depending on change type.	Upgrades and updates are included. Rollout depending on change type.
	The change type defines which of the following update/upgrade windows are being used:	The change type defines which of the following update/upgrade windows are being used:
	 Major Upgrades (rarely happening, notification 4 weeks ahead of time) 	 Major Upgrades (rarely happening, notification 4 weeks ahead of time)
	 Monthly updates 	 Monthly updates
	 Immediate updates (urgent patches, not affecting productive applications) 	 Immediate updates (urgent patches, not affecting productive applications)
	For more information, see Platform Updates and Notifications.	For more information, see Platform Updates and Notifications.
Operating model	See Operating Model in the Kyma Environment.	See Operating Model in the Cloud Foundry Environment.
Incident handling	See Operating Model in the Kyma Environment.	See Operating Model in the Cloud Foundry Environment.
Support levels	All support levels	All support levels
Regional availability	Available for Amazon Web Services, Google Cloud, and Microsoft Azure.	Available for Amazon Web Services, Google Cloud, Microsoft Azure, and Alibaba Cloud.
	Regions for the Kyma Environment.Datacenter Roadmap in Roadmap Ex-	 Regions and API Endpoints Available for the Cloud Foundry Environment
	plorer	 Datacenter Roadmap in Roadmap Explorer
	 Region information in SAP Discovery Center 	 Region information in SAP Discovery Center
Contractually plan- ned downtimes	Only when upgrades are planned for quarterly major upgrade window (MUW). See Platform Updates and Notifications	Only when upgrades are planned for quarterly major upgrade window (MUW). See Platform Updates and Notifications

1.4 Engineering Information

Learn about the engineering environment and processes.

Engineering Information

Category	SAP BTP, Kyma runtime	SAP BTP, Cloud Foundry runtime
Release frequency	Monthly, continuous delivery; ad-hoc patches and hotfixes	Bi-weekly updates; ad-hoc patches and hotfixes

Category	SAP BTP, Kyma runtime	SAP BTP, Cloud Foundry runtime
Based on open source and open standards	Based on Kyma open source , augmented by Istio , Open Telemetry , and SAP proprietary extensions.	Based on Cloud Foundry open source , augmented by HAProxy, BOSH , and SAP proprietary extensions.

1.5 Product Details

Provides information about the product roadmap and background information in SAP Discovery Center. Both runtimes are available in Free Tier, Trial, and Standard plans.

Product Information

Category	SAP BTP, Kyma runtime	SAP BTP, Cloud Foundry runtime
Roadmap	SAP Road Map Explorer for SAP BTP, Kyma runtime	SAP Road Map Explorer for SAP BTP, Cloud Foundry runtime
Discovery Center Missions	SAP Discovery Center Missions for SAP BTP, Kyma runtime	SAP Discovery Center Missions for SAP BTP, Cloud Foundry runtime

1.6 Target Audience and Personas

Learn about the main scenarios and target users.

Category	SAP BTP, Kyma runtime	SAP BTP, Cloud Foundry runtime
Developer profile	 Developers following the BTP Developer Guide (see SAP BTP Developer's Guide) Developers skilled in Java, Node.JS, Python, the SAP Cloud Application Programming Model (CAP) including SAP UI5 and Fiori Elements Developers skilled in alternative programming languages for specialized solutions (like GoLang, Kotlin, Rust) Developers with the need to provide applications with infrastructure knowhow Developers skilled in CNCF space, trying to solve challenges using the ecosystem DevOps staff trying to use Kubernetes building blocks and components from CNCF 	 Developers following the BTP Developer Guide (see SAP BTP Developer's Guide) Developers skilled in Java, Node.JS, Python and the SAP Cloud Application Programming Model (CAP) including SAP UI5 an Fiori Elements Developers skilled in the Twelve-Factor App methodology for polyglot applications

1.7 Security and Resilience

Learn about the security and resilience aspects.

Security and Resilience

Category	SAP BTP, Kyma runtime	SAP BTP, Cloud Foundry runtime
Workload isolation	Can be configured on multiple levels	Can be configured on multiple levels
Multi A-Z support	Offering three availability zones.	Offering three availability zones.
	See Resilience Best Practices for Kyma runtime.	See Resilience Best Practices for Cloud Foundry runtime.

1.8 Archetypes

Compare the archetypes supported by SAP BTP, Kyma runtime and SAP BTP, Cloud Foundry runtime.

Archetypes

Category	SAP BTP, Kyma runtime	SAP BTP, Cloud Foundry runtime
RESTful Web services	Yes	Yes
SOAP Web Services	Yes	Yes
Micro Services	Yes	Yes
CAP Applications	Yes	Yes
Webhooks	Yes	Yes
Custom Docker Container	Yes	Yes
		See Deploy Docker Images in the Cloud Foundry Runtime and Understand the Cloud Foundry Application Lifecycle for Docker Applications

1.9 Protocols

Compare protocols supported by SAP BTP, Kyma runtime and SAP BTP, Cloud Foundry runtime.

Protocols

Category	SAP BTP, Kyma runtime	SAP BTP, Cloud Foundry runtime
AMQP	Yes	Yes
MQTT	Yes	Yes
gRPC	Yes	Yes
HTTP/1.1	Yes	Yes
HTTP/2	Yes	Yes, see Supported and Unsupported Cloud Foundry Features
OData	Yes	Yes
SOAP	Yes	Yes

Category	SAP BTP, Kyma runtime	SAP BTP, Cloud Foundry runtime
WebSockets	Yes	Yes, see Supported and Unsupported Cloud Foundry Features
Streaming endpoints (RTMP, RTSP, WebRTC)	Yes	No

1.10 Observability

Compare the observability capabilities of SAP BTP, Kyma runtime and SAP BTP, Cloud Foundry runtime.

Observability

Category	SAP BTP, Kyma runtime	SAP BTP, Cloud Foundry runtime
Monitoring	 Limited support for metrics and dashboarding with SAP Cloud Logging integration Integration with any vendor-specific APM solution possible 	Yes
Tracing	 Support for distributed tracing with SAP Cloud Logging integration Integration with any vendor-specific tracing solution possible based on OTLP ; see Kyma: Traces 	Zipkin tracing support, see Supported and Unsupported Cloud Foundry Features
Logging	Supported using SAP Cloud Logging	Yes
Alerting	Supported using SAP Cloud Logging	Yes

1.11 Technical Details

Compare the technical details for SAP BTP, Kyma runtime and SAP BTP, Cloud Foundry runtime.

Technical Details

Category	SAP BTP, Kyma runtime	SAP BTP, Cloud Foundry runtime
Supported buildpacks	Cloud Native Buildpacks	SAP-managed and Cloud Foundry community buildpacks for several development languages
SAP BTP service support	Yes	Yes

Category	SAP BTP, Kyma runtime	SAP BTP, Cloud Foundry runtime
Internal network support	Yes	No
		See Supported and Unsupported Cloud Foundry Features
CI/CD support	Yes, see Roadmap	Yes
Custom metric telemetry	Yes	Yes
Service mesh support	Yes	No
Elasticity	Yes	Yes
Autoscaling support	Yes	Yes, with the Application Autoscaler service.
		See Application Autoscaler and SAP Discovery Center: Application Autoscaler.
Speed of autoscaling	App scaling speed depends on startup time of the workload.	App scaling speed depends on startup time of the workload
	Vertical scale-up (by adding more Kubernetes Nodes to the cluster): < 1 min	
Partial zone outage detection	Yes	Yes
Backup and restore	Yes, but requires continuity planning.	Yes, but requires continuity planning.
	See Kyma environment backup	See Resilience, High Availability, and Disaster Recovery
In-system build & deploy using build- packs	No	Yes
Platform-as-a-service: MTA support	No	Yes
Identity provisioning support	No	No
Custom domains	Yes	Yes
	See Set up a custom domain for a work-load	See SAP Custom Domain Service
Transport services	No	Yes
		See SAP Cloud Transport Management
Connectivity	Yes	Yes

Category	SAP BTP, Kyma runtime	SAP BTP, Cloud Foundry runtime
Task and Jobs support	Yes	Yes
		See Supported and Unsupported Cloud Foundry Features
RFC connection support	Yes	Yes

1.12 Sizing

Compare the sizing for SAP BTP, Kyma runtime and SAP BTP, Cloud Foundry runtime.

Sizing

Category	SAP BTP, Kyma runtime	SAP BTP, Cloud Foundry runtime
Supported CPU architecture	AMD64	AMD64
Max. assignable CPU	 Most of the available vCPUs can be assigned to workloads. CPUs and memory can be defined individually. They are not connected. 	 Guaranteed CPU share of ¼ core per GB instance memory. Because the maximum instance memory per application is 8 GB, vertical scaling can go up to 2 CPUs. See SAP BTP-Specific Configurations.
Max. assignable memory	Up to 90% of the VM size.	Up to 8 GB per single app instance.
	For a list of available options, see the Kyma Price Calculator .	See SAP BTP-Specific Configurations.
Minimum infrastructure size	3 Kubernetes Nodes, each 4 CPU and 16 GB memory. Roughly 40% reserved to run the infrastructure.	1 GB Memory with ¼ CPU core

1.13 Other Information

Compare other information for SAP BTP, Kyma runtime and SAP BTP, Cloud Foundry runtime.

Other Information

Category	SAP BTP, Kyma runtime	SAP BTP, Cloud Foundry runtime
Docker container support	Yes	Yes, see Supported and Unsupported Cloud Foundry Features
SSH access into workload	Yes	Yes, see Supported and Unsupported Cloud Foundry Features

Important Disclaimers and Legal Information

Hyperlinks

Some links are classified by an icon and/or a mouseover text. These links provide additional information. About the icons:

- Links with the icon 📂: You are entering a Web site that is not hosted by SAP. By using such links, you agree (unless expressly stated otherwise in your agreements with SAP) to this:
 - The content of the linked-to site is not SAP documentation. You may not infer any product claims against SAP based on this information.
 - SAP does not agree or disagree with the content on the linked-to site, nor does SAP warrant the availability and correctness. SAP shall not be liable for any
 damages caused by the use of such content unless damages have been caused by SAP's gross negligence or willful misconduct.
- Links with the icon (2): You are leaving the documentation for that particular SAP product or service and are entering an SAP-hosted Web site. By using such links, you agree that (unless expressly stated otherwise in your agreements with SAP) you may not infer any product claims against SAP based on this information.

Videos Hosted on External Platforms

Some videos may point to third-party video hosting platforms. SAP cannot guarantee the future availability of videos stored on these platforms. Furthermore, any advertisements or other content hosted on these platforms (for example, suggested videos or by navigating to other videos hosted on the same site), are not within the control or responsibility of SAP.

Beta and Other Experimental Features

Experimental features are not part of the officially delivered scope that SAP guarantees for future releases. This means that experimental features may be changed by SAP at any time for any reason without notice. Experimental features are not for productive use. You may not demonstrate, test, examine, evaluate or otherwise use the experimental features in a live operating environment or with data that has not been sufficiently backed up.

The purpose of experimental features is to get feedback early on, allowing customers and partners to influence the future product accordingly. By providing your feedback (e.g. in the SAP Community), you accept that intellectual property rights of the contributions or derivative works shall remain the exclusive property of SAP.

Example Code

Any software coding and/or code snippets are examples. They are not for productive use. The example code is only intended to better explain and visualize the syntax and phrasing rules. SAP does not warrant the correctness and completeness of the example code. SAP shall not be liable for errors or damages caused by the use of example code unless damages have been caused by SAP's gross negligence or willful misconduct.

Bias-Free Language

SAP supports a culture of diversity and inclusion. Whenever possible, we use unbiased language in our documentation to refer to people of all cultures, ethnicities, genders, and abilities.

www.sap.com/contactsap

© 2024 SAP SE or an SAP affiliate company. All rights reserved.

No part of this publication may be reproduced or transmitted in any form or for any purpose without the express permission of SAP SE or an SAP affiliate company. The information contained herein may be changed without prior notice.

Some software products marketed by SAP SE and its distributors contain proprietary software components of other software vendors. National product specifications may vary.

These materials are provided by SAP SE or an SAP affiliate company for informational purposes only, without representation or warranty of any kind, and SAP or its affiliated companies shall not be liable for errors or omissions with respect to the materials. The only warranties for SAP or SAP affiliate company products and services are those that are set forth in the express warranty statements accompanying such products and services, if any. Nothing herein should be construed as constituting an additional warranty.

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.

Please see https://www.sap.com/about/legal/trademark.html for additional trademark information and notices.

