

Business challenge: deliver innovation...

- √ that attracts and retains developer talent
- √ using short development cycles and DevOps processes
- √ that optimizes existing investments
- √ that fits seamlessly into a hybrid cloud model

The raw building blocks for innovation and disruption:

Introducing Open Liberty – WebSphere open source



- Provides a subset of the proven WebSphere Liberty codebase as an open project on GitHub
- Reflects IBM's commitment to making the WebSphere portfolio easily consumable by developers
- Demonstrates our ongoing commitment to open standards, open innovation, and open source
- Combines MicroProfile with Java EE for additional capabilities targeting microservice developers

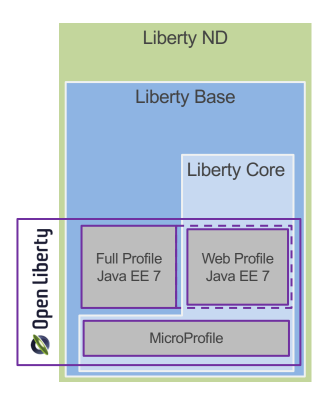
Open source as the foundation to WebSphere

Open Liberty provides a proven open source foundation for the WebSphere Liberty portfolio that is built on top...

- Liberty Core offers supported Web Profile
- Liberty Base offers supported Full Profile
- Liberty ND offers supported Full Profile and support entitlement to Microservice Builder

All 3 commercial editions provide additional capabilities:

- ✓ Programming model extensions
- ✓ Production quality of service extensions
- ✓ Security extensions
- ✓ And IBM's full support



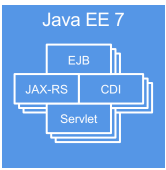
WAS Liberty editions

TWICE Elborty California	Open Liberty	Liberty Core	Liberty Base	Liberty ND
WebSphere portfolio runtime:				
Open source foundation	√(Open Liberty)	√(Open Liberty)	√(Open Liberty)	√(Open Liberty)
Java EE 6 Web Profile		✓	✓	✓
Java EE 6 Full Profile			\checkmark	\checkmark
Java EE 7 Web Profile	✓	✓	✓	✓
Java EE 7 Full Profile	✓		\checkmark	✓
MicroProfile programming model	√	✓	✓	✓
Security Extensions		\checkmark	\checkmark	✓
API Extensions		✓	✓	✓
Production QOS Extensions		\checkmark	\checkmark	\checkmark
Supported in production		✓	✓	✓
Open source database integration, WebRTC, Batch			\checkmark	\checkmark
Collectives, Health Management, Dynamic Routing				✓
Production Support for Microservice Builder capabilities:				
Jenkins pipeline, Zipkin and opentracing, elastic search, log monitoring, certificate management for secure clusters				✓



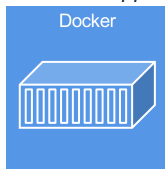
A lightweight open source server runtime that can be ideal for building Java microservices and cloud-native apps

Easier to consume; Deploy on any cloud; Seamlessly transition to supported WebSphere











for seamless integration with your existing WAS¹ investment

for building microservices and cloud-native apps

for community contributions and ecosystem integration for ease of inclusion in a DevOps build pipeline

easily upgraded to WebSphere Liberty for support

Eclipse MicroProfile Project: Microservice innovation

- Vendor-neutral programming model, designed in the open, for Java microservices
- Provide core capabilities for building fault tolerant, scalable, microservices
- Increasing the rate and pace of innovation beyond Java EE



Standardizing microservices in enterprise Java via the MicroProfile community **Fault Tolerance** Healthcheck Config

build robust behavior to cope with unexpected failures

externalize configuration to improve portability

ensure services are running and meeting SLAs

Metrics

understand the interactions between services while running Tracing

resolve problems in complex distributed systems

Invite your developers to join the MicroProfile community and influence the future

Open Liberty license and contributions

- Open Liberty is available for download from GitHub
- Provided under the Eclipse Public License (EPL)
 - Eclipse Public License is a permissive license





Code Contributions

 IBM accepts contributions through GitHub pull requests accompanied by a contributor license agreement.



IBM Stewardship

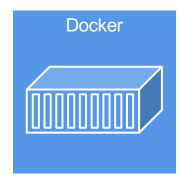
- IBM provides stewardship of Open Liberty to protect the existing investment our clients have in WebSphere.
- IBM helps ensure that quality is maintained across all IBM platform offerings including IBM® z/OS®

Downloads, Docker and DevOps

Get started with a simple download

- Visit http://openliberty.io to find the latest Open Liberty builds
- Incorporate Open Liberty into your DevOps process





Use Open Liberty in a pre-built Docker container from Docker Hub as part of your DevOps pipeline, or as part of the end-to-end pipeline provided by Microservice Builder.

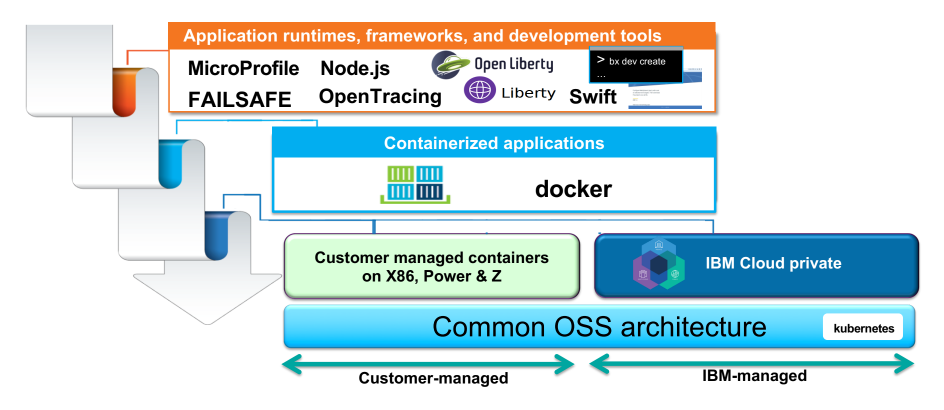


© 2017 IBM Corporation

Page 9

Microservice Builder

Accelerate the creation and deployment of microservice, hybrid, and containerized applications, targeting Kubernetes-based Docker clouds: in Bluemix or on-premises



Upgrade your support

Because Open Liberty shares a codebase with the WebSphere portfolio upgrading to WebSphere Liberty is seamless and provides IBM's world class support...

Community support:

- Raise issues against the GitHub repository
- Ask questions on stackoverflow
- Discuss with the community on Groups.io



IBM Support:

- answers to deployment, migration, and code questions
- access to fixes in real time
- troubleshooting tools and problem prevention
- 24 hour rapid response to severity 1 support issues
- latest versions and releases of your installed software
- incremental enhancements
- security patches



Available 24 hours a day, seven days a week, IBM Support provides protection for all of your IBM software, infrastructure and systems investments.



WebSphere Editions and Feature Map including Open Liberty

ND		1				J
ND				zosRequestLogging-1.0	batchSMFLogging-1.0	zosSecurity-1.0
ClusterMember-1.0	zOS			zosConnect-1.2	zosTransaction-1.0	
ND				zosLocalAdapters-1.0	zosWlm-1.0	
healthManager-1.0 scailingMember-1.0 dynamicRouting-1.0 dynamicRouting-1.0 mongodb-2.0 sipServlet-1.0 javaee-6.0 javaee-7.0 javaee-6.0 osgiAppIntegration-1.0 distributedMap-1.0 bluemixUtility-1.0 jwt-1.0 jwt-1.0 diapRegistry-3.0 blueprint-1.0 bulueprint-1.0 webCache-1.0 montor-1.0 osgiConsole-1.0 osgiConsole-1.0 productInsights-1.0 osgiConsole-1.0 osgiConsol	ND			clusterMember-1.0	collectiveController-1.0	
Base restConnector-2.0 passwordUtilities-1.0 passwordUtilities-1.				healthAnalyzer-1.0	scailingController-1.0	
Procommunity				healthManager-1.0	scailingMember-1.0	
Base Cloudant-1.0 batchManagement-1.0 mediaServerControl-1.0 wsSecuritySaml-1.1					dynamicRouting-1.0	
Base couchdb-1.0 mongodb-2.0 javaee-7.0 javaee-6.0 passwordUtilities-1.0 javaee-6.0 restConnector-2.0 osgiAppIntegration-1.0 distributedMap-1.0 apiDiscovery-1.0 spnego-1.0 jpaContainer-2.0 httpWhiteboard-1.0 adminCenter-1.0 bluemixUtility-1.0 jwt-1.0 federatedRepository-1.0 wab-1.0 serverStatus-1.0 logstashCollector-1.0 scim-1.0 dapRegistry-3.0 blueprint-1.0 webCache-1.0 timedOperations-1.0 samlWeb-2.0 monitor-1.0 osgiBundle-1.0 collectiveMember-1.0 requestTiming-1.0 oauth-2.0 bells-1.0 osgiConsole-1.0 productInsights-1.0 eventLogging-1.0 openidConnectClient-1.0 concurrent-1.0 javaMail-1.5 webProfile-7.0 socialLogin-1.0 socialLogin-1.0	Base		rtcomm-1.0	rtcommGateway-1.0	wsAtomicTransaction-1.2	wsSecurity-1.1
mongodb-2.0 javaee-7.0 passwordUtilities-1.0 javaee-6.0 restConnector-2.0 osgiAppIntegration-1.0 distributedMap-1.0 apiDiscovery-1.0 spnego-1.0 jpaContainer-2.0 httpWhiteboard-1.0 serverStatus-1.0 ldapRegistry-3.0 blueprint-1.0 webCache-1.0 timedOperations-1.0 samlWeb-2.0 monitor-1.0 bells-1.0 osgiBundle-1.0 concurrent-1.0 javaMail-1.5 webProfile-7.0 monitor-1.0 sipServlet-1.0 distributedMap-1.0 adminCenter-1.0 adminCenter-1.0 bluemixUtility-1.0 jwt-1.0 scim-1.0 jut-1.0 scim-1.0 samlWeb-2.0 oauth-2.0 openidConnectClient-1.0 openidConnectClient-1.0 constrainedDelegation-1.0 socialLogin-1.0			cloudant-1.0	batchManagement-1.0	mediaServerControl-1.0	wsSecuritySaml-1.1
restConnector-2.0 osgiAppIntegration-1.0 distributedMap-1.0 apiDiscovery-1.0 spnego-1.0 jpaContainer-2.0 httpWhiteboard-1.0 adminCenter-1.0 bluemixUtility-1.0 jwt-1.0 federatedRepository-1.0 wab-1.0 serverStatus-1.0 logstashCollector-1.0 scim-1.0 ldapRegistry-3.0 blueprint-1.0 webCache-1.0 timedOperations-1.0 samlWeb-2.0 monitor-1.0 osgiBundle-1.0 collectiveMember-1.0 requestTiming-1.0 openid-2.0 openid-2.0 bells-1.0 osgiConsole-1.0 productInsights-1.0 eventLogging-1.0 openid-2.0 openid			couchdb-1.0			
restConnector-2.0 osgiAppIntegration-1.0 distributedMap-1.0 apiDiscovery-1.0 spnego-1.0 jpaContainer-2.0 httpWhiteboard-1.0 adminCenter-1.0 bluemixUtility-1.0 jwt-1.0 federatedRepository-1.0 wab-1.0 serverStatus-1.0 logstashCollector-1.0 scim-1.0 ldapRegistry-3.0 blueprint-1.0 webCache-1.0 timedOperations-1.0 samlWeb-2.0 monitor-1.0 osgiBundle-1.0 collectiveMember-1.0 requestTiming-1.0 oauth-2.0 openid-2.0 microProfile-1.0 webProfile-6.0 sessionDatabase-1.0 openidConnectClient-1.0 openidConnectServer-1.0 constrainedDelegation-1.0 socialLogin-1.0 social			mongodb-2.0			
restConnector-2.0 osgiAppIntegration-1.0 distributedMap-1.0 apiDiscovery-1.0 spnego-1.0 jpaContainer-2.0 httpWhiteboard-1.0 adminCenter-1.0 bluemixUtility-1.0 jwt-1.0 federatedRepository-1.0 wab-1.0 serverStatus-1.0 logstashCollector-1.0 scim-1.0 ldapRegistry-3.0 blueprint-1.0 webCache-1.0 timedOperations-1.0 samlWeb-2.0 monitor-1.0 osgiBundle-1.0 collectiveMember-1.0 requestTiming-1.0 oauth-2.0 openid-2.0 microProfile-1.0 webProfile-6.0 sessionDatabase-1.0 openidConnectClient-1.0 openidConnectServer-1.0 igavaMail-1.5 webProfile-7.0		javaee-7.0	sipServlet-1.0			
Part of the properties of the		passwordUtilities-1.0	javaee-6.0			
FederatedRepository-1.0 wab-1.0 serverStatus-1.0 logstashCollector-1.0 scim-1.0 ldapRegistry-3.0 blueprint-1.0 webCache-1.0 timedOperations-1.0 samlWeb-2.0 monitor-1.0 osgiBundle-1.0 collectiveMember-1.0 requestTiming-1.0 oauth-2.0 ldells-1.0 osgiConsole-1.0 productInsights-1.0 eventLogging-1.0 openid-2.0 openid-2.0 openidConnectClient-1.0 concurrent-1.0 javaMail-1.5 webProfile-7.0 webProfile-7.0 serverStatus-1.0 logstashCollector-1.0 logstashCollector-1.0 serim-1.0 logstashCollector-1.0 logstashCollector-1.0 serim-1.0 logstashCollector-1.0 serim-1.0 logstashCollector-1.0 logstashCollect		restConnector-2.0	osgiAppIntegration-1.0	distributedMap-1.0	apiDiscovery-1.0	spnego-1.0
Core IdapRegistry-3.0 blueprint-1.0 webCache-1.0 timedOperations-1.0 samlWeb-2.0		jpaContainer-2.0	httpWhiteboard-1.0	adminCenter-1.0	bluemixUtility-1.0	jwt-1.0
Core monitor-1.0 osgiBundle-1.0 collectiveMember-1.0 requestTiming-1.0 oauth-2.0 bells-1.0 osgiConsole-1.0 productInsights-1.0 eventLogging-1.0 openid-2.0 microProfile-1.0 webProfile-6.0 sessionDatabase-1.0 openidConnectClient-1.0 concurrent-1.0 javaMail-1.5 constrainedDelegation-1.0 webProfile-7.0 socialLogin-1.0		federatedRepository-1.0	wab-1.0	serverStatus-1.0	logstashCollector-1.0	scim-1.0
Core bells-1.0 osgiConsole-1.0 productInsights-1.0 eventLogging-1.0 openid-2.0 microProfile-1.0 webProfile-6.0 sessionDatabase-1.0 openidConnectClient-1.0 concurrent-1.0 javaMail-1.5 webProfile-7.0 constrainedDelegation-1.0 socialLogin-1.0		ldapRegistry-3.0	blueprint-1.0	webCache-1.0	timedOperations-1.0	samlWeb-2.0
microProfile-1.0 webProfile-6.0 sessionDatabase-1.0 openidConnectClient-1.0 concurrent-1.0 javaMail-1.5 webProfile-7.0 socialLogin-1.0 socialLogin-1.0	Core	monitor-1.0	osgiBundle-1.0	collectiveMember-1.0	requestTiming-1.0	oauth-2.0
microProfile-1.0 webProfile-6.0 sessionDatabase-1.0 openidConnectClient-1.0 openidConnectServer-1.0 javaMail-1.5 constrainedDelegation-1.0 webProfile-7.0 socialLogin-1.0		bells-1.0	osgiConsole-1.0	productInsights-1.0	eventLogging-1.0	openid-2.0
javaMail-1.5 constrainedDelegation-1.0 webProfile-7.0 socialLogin-1.0		microProfile-1.0	webProfile-6.0	sessionDatabase-1.0		openidConnectClient-1.0
webProfile-7.0 socialLogin-1.0		concurrent-1.0				openidConnectServer-1.0
		javaMail-1.5				constrainedDelegation-1.0
json-1.0 jwt-1.0		webProfile-7.0				socialLogin-1.0
		json-1.0				jwt-1.0
transportSecurity-1.0						transportSecurity-1.0
Open Liberty APIs Production Security		Open Liberty	APIs	Production		Security

Microservice Builder: The support advantage

Overview of support policy for open source technologies bundled with Microservice Builder

Customers can raise Problem Management Records/Tickets per the normal process

- 1. IBM support determines if the problem is reported in a documented scenario from the Knowledge Center and is associated with the integration of operational support system (OSS) components with WebSphere Liberty:
 - IBM dev team determines if the problem is in the IBM code integrating with the OSS, not OSS fixes
 - IBM provides guidance and fix in the integration code
- 2. IBM determines that a problem is in the open source or is an undocumented scenario
 - IBM will hand off customers to external forums for any products that are not already supported by an IBM team
- 3. IBM and customer will subscribe, track and monitor open source community for fix or upgrade
- 4. When a fix becomes available through the open source community:
 - IBM tests and delivers the fix in the next Microservice Builder Update

(ELK) Elastic, Log Analytics, Kibana

Jenkins

ZIPKIN

GIT

© 2017 IBM Corporation

Microservice Builder Knowledge Center: http://ibm.biz/microservicebuilderdoc

Trademarks and notes

IBM Corporation 2017

- IBM, the IBM logo, ibm.com, and WebSphere are trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the web at "Copyright and trademark information" at ibm.com/legal/copytrade.shtml
- Java and all Java-based trademarks and logos are trademarks or registered trademarks of Oracle and/or its affiliates.
- This document is current as of the initial date of publication and may be changed by IBM at any time.
- Not all offerings are available in every country in which IBM operates.
- THE INFORMATION IN THIS DOCUMENT IS PROVIDED "AS IS" WITHOUT ANY WARRANTY, EXPRESS OR IMPLIED, INCLUDING WITHOUT ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND ANY WARRANTY OR CONDITION OF NONINFRINGEMENT. IBM products are warranted according to the terms and conditions of the agreements under which they are provided.