

Deploy open source technologies across your enterprise with confidence

Supported Products List



IBM Services

Manage the realities of the open source development lifecycle

When your developers use their precious time to find help and search for best practices in the complex world of open source, efficiency can suffer. IBM Technology Support Services can help you build a consolidated support strategy for your open source environment, with support for over 150 community versions of open source software, as well as for many commercial open source products.

Reduce complexity and consolidate support for any IT infrastructure

Take action to keep your developers focused on what they do best: developing great code. With a holistic approach to support, your team can get support for the solution stack at any stage of software development, whether in the sandbox or in production. To help you simplify and reduce complexity, you can also get support for your underlying hardware infrastructure as well, with IBM providing a single point of contact and accountability for all your support needs.

How it works

We begin with an understanding of your business requirements, develop a service plan to support your needs and adjust our plans accordingly—as your needs change and as unexpected events arise.

Schedule a consultation today!

“With nearly 19,000 technicians who can provide support in +130 countries covering 127 languages, and a 99% Linux fix rate, the depth and breadth of our support skills are virtually unmatched”¹

IBM supports the following community versions of open source software*:

Cloud

OpenStack Ansible
OpenStack Barbican
OpenStack Ceilometer
OpenStack Cinder
OpenStack Cloudkitty
OpenStack Congress
OpenStack Designate
OpenStack Freezer
OpenStack Glance
OpenStack Heat
OpenStack Horizon
OpenStack Ironic
OpenStack Keystone
OpenStack Manila
OpenStack Monasca
OpenStack Neutron
OpenStack Nova
OpenStack Octavia
OpenStack Rally
OpenStack Swift
OpenStack Tacker
OpenStack Trove
OpenStack Watcher

Container

Atomic OS
Docker
Kubernetes
Helm
ISTIO

Management & Monitoring

Ansible
Chef
Nagios
Nagios Plugin
Prometheus
Puppet
Zabbix

Application Runtime

Apache Ant
Gawk
Java
Node.js
OpenJDK
Perl
PHP
Python
R
Ant-contrib
Apache Commons
Apache Jackrabbit
Apache XML Commons
Apache XmlSchema
Consul
Hibernate Annotations
Hibernate Core
Hibernate
EntityManager
LDAP Java SDK
NetBeans
OpenJPA
Perl Compatible Regular Expressions (PCRE)
Perl DBD::Oracle module
Sonatype Nexus
Terraform
Vault
Xerces

Virtualization

KVM
oVirt
QEMU

Application Servers

Apache httpServer
Apache ServiceMix
Apache Solr
Apache Tomcat
Ceilometer
DHCP (ISC DHCP)
Drupal
GlassFish
HAProxy
Hibernate
Joomla!
lighttpd
NGINX
Postfix
Spring
SugarCRM
vsftpd
WordPress
Zookeeper
JBoss/Wildfly
Alfresco
Apache Geronimo
Apache TomEE
Drools Guvnor
Jetty
mod_jk
mod_perl
mod_python
mod_xml2enc
Spring Batch
Spring Framework (spring-projects)
Spring LDAP (spring-projects)
Spring Security
Spring Web Flow (spring-projects)
Spring Web Services

Database

Apache Cassandra
Apache CouchDB
Apache Derby
Couchbase
Galera
MariaDB
MongoDB
MySQL
PostgreSQL
Redis

Deployment Middleware

ActiveMQ
Apache Camel
ApacheCXF
BIND
CephFS
Gluster / GlusterFS
HornetQ
Rabbit MQ
Samba
Sendmail
Apache Artemis
Apache SOAP (Axis)
Apache XMLRPC
Pacemaker

Security

SELinux
389DirectoryServer
GNU Privacy Guard
iptables
OpenLDAP
OpenSSL
OpenVPN
Free IPA
Artifactory

Analytics

Apache Maven
Apache Spark
Elasticsearch (ELK)
FluentD
Grafana
Graylog
Jenkins
Kafka
Kibana (ELK)
Logstash (ELK)
Apigility
Hadoop

Tools

CVS: Concurrent Versions System
Git
GitLab
GNU Make
GNU sed
GNU Wget
gVim
Logrotate
lsof
Nmap
PhantomJS
PuTTY
Relax and Recover (ReaR)
rsync
Subversion
Vim
Wireshark
Cucumber
JUnit
OpenOffice
SoapUI

*product availability may vary by platform

To learn more, download our eBook:
ibm.biz/OSS-Support



Source: 1. IBM internal data as of December 2018

© Copyright IBM Corporation 2019. IBM, the IBM logo, and ibm.com 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 www.ibm.com/legal/copytrade.

