

IBM Bluemix Container Registry

Except as noted below the terms of the IBM Bluemix Service Description or Terms of Use, as applicable, apply.

1. Cloud Service Description

IBM Bluemix Container Registry provides a hosted private registry, ensuring access is both secure and auditable. Client can securely store and share Docker images across its organization, allowing users to push and pull containers on-premises and off-premises. Client will be charged for an image pull (and not a push of the image).

The IBM Bluemix Container Registry also includes Vulnerability Advisor (VA) capabilities providing security and compliance introspection of every layer in each image within the user's hosted, private registry. VA scans for vulnerable packages and security configuration settings, security misconfigurations in common applications, malware detection, and administrative control over which images can be deployed based on vulnerabilities.

2. Entitlement and Billing Information

2.1 Charge Metrics

The Cloud Service is offered in accordance with the following charge metric(s):

Gigabyte-Hour – A Gigabyte is 2 to the 30th power bytes. Client will be charged for each full or partial hour for each Gigabyte analyzed, used, stored, or configured in the Cloud Service that is active during the billing period.

Gigabyte Transmitted – A Gigabyte is 2 to the 30th power bytes. Client will be charged for each full or partial Gigabyte of data transmitted to and from the Cloud Service during the billing period.

3. Enabling Software

IBM Bluemix Container Registry includes an IBM Bluemix (bx/bluemix) cli extension (cr/container-registry).