IBM Message Hub

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

1. Cloud Service Description

   IBM Message Hub is a scalable, distributed, high throughput message bus capable of:
   - Connecting Client’s on-premise and off-premise cloud technologies
   - Underpinning a micro-services architecture using open messaging protocols
   - Streaming data to analytic services
   - Feeding event data to multiple applications.

2. Entitlement and Billing Information

2.1 Charge Metrics

   a. Million Digital Message – A Digital Message is an electronic communication managed or processed by the Cloud Service. Client will be charged for the number of Digital Messages, rounded up to the next million, during the billing period.

      IBM Message Hub counts the payloads sent to the Cloud Service or received from the Cloud Service containing up to 64Kb of data as one Digital Message. Where payloads sent or received are larger than 64Kb, these will be counted as multiple 64Kb Digital Messages (for example an application that sends a payload containing 128Kb data will be counted as 2 Digital Messages, an application that sends a payload containing 129Kb data will be counted as 3 Digital Messages.)

   b. Instance – An Instance is access to a specific configuration of the Cloud Service. Client will be charged for each Instance of the Cloud Service that is deployed during the billing period.

      Within IBM Message Hub, an Instance refers to a Message Hub partition. The charge for a partition is proportional to the number of days each month it is in use. Client will require at least one Instance to use this service and this is configured via the IBM Message Hub interface.

3. Safe Harbor Framework

   The Cloud Service does not comply with the US-EU and US-Swiss Safe Harbor Frameworks