Embeddable Reporting Service

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

The following is the Service Description for the Cloud Service:

1. Cloud Service Description
   The Embeddable Reporting Service (ERS) allows developers using IBM Bluemix to embed reporting into their applications for seamless delivery without requiring full enterprise installation of IBM Cognos Business Intelligence to execute the reports. ERS features a light-weight IBM Cognos Business Intelligence 10.2.2 reporting engine with streamlined REST API and support for Dynamic Query, and RAVE reports.

2. Security Description
   This Cloud Service follows IBM’s data security and privacy principles for IBM SaaS which are available at https://www.ibm.com/cloud/resourcecenter/content/80 and any additional terms provided in this section. Any change to IBM’s data security and privacy principals will not degrade the security of the Cloud Service.
   - The Cloud Service does encrypt content during data transmission between the IBM network and the client or respondent browser.
   - The Cloud Service does not encrypt content when at rest awaiting data transmission.
   - Client is responsible to encrypt content prior to adding to the Cloud Service.

3. Entitlement and Billing Information
   3.1 Charge Metrics
   The Cloud Service is offered in accordance with the following charge metrics:
   **Event**: An Event is an occurrence of a specific event that is processed by or related to the use of the Cloud Service, as described in the Cloud Service description. Client will be charged for the number of Events, during the billing period.
   An Event measured by this Cloud Service is a report rendered in the Cloud Service.

3.2 Partial Monthly Charges
   Each application is billed on a monthly basis. Partial month deployment/usage will be pro-rated.

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

5. Enabling Services
   A content store, such as IBM Cloudant NoSQL DB or MongoDB will be required to store reports created by the ERS. Users will have to bind to this service separately as it is not included as part of the Embeddable Reporting Service.