



Service Description

IBM Workload Scheduler for Bluemix

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

IBM Workload Scheduler for Bluemix is a service that allows developers to automate both one time and recurring actions. Those actions (REST call, database query, etc.), performed on a system or an application, are called jobs.

By leveraging the service's API client libraries, developers can design simple or complex processes of jobs, define the triggers for the execution, and track progress and status of the processes and their jobs.

In particular, IBM Workload Scheduler for Bluemix is able, through available APIs, to:

- a. combine jobs into flows and attach conditions in any point of the flow (define jobs as command, rest API calls, etc.);
- b. automate the execution of jobs against a schedule (one-time, daily, weekly, under defined-period,) or event triggers (file created, modified or deleted);
- c. present jobs and flows in summarized views where they can be monitored and manipulated.

IBM Workload Scheduler support also Cron definitions.

2. Entitlement and Billing Information

2.1 Charge Metrics

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

Job – A Job is an object within the Cloud Service that cannot be further divided and represents a computing process including all its sub-processes. You will be charged for the number of Jobs processed or managed during the billing period. .

2.2 Partial Monthly Charges

Each Job is billed on a monthly basis. Partial month deployment/usage will be pro-rated.

3. Safe Harbor Framework

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