1 General Overview

This is a Service Level Agreement (“SLA”) between _______________ and Database Services to document:

- The technology services Database Services provides to the customer.
- The targets for response times, service availability, and maintenance associated with these services.
- The responsibilities of Database Services as a provider for subscription based services, hourly services or specific services.
- Processes for requesting services.
- Review and Reporting SLA process.

This SLA will be reviewed annually to assess hardware, software and procedural accuracy.

2 Service Description

2.1 Service Scope
The Database Services group’s basic MySQL service is a low-cost MySQL service for departments and groups on campus with simple database needs. The service provides customers with their own MySQL server (or “instance”), tools for customers to manage their own instance, and a supported automation system to handle many of the routine database maintenance tasks.

For more information, please visit the IST Service Catalog at http://ist.berkeley.edu/services/catalog/database.

2.2 Assumptions
- Services provided by Database Services are clearly documented in the IST Service Catalog - http://ist.berkeley.edu/services/catalog.
- All Subscription Services are provided on a recharge basis.
- At the discretion of the Database Services, any services provided outside of scope of this Service Level Agreement are subject to an additional cost.
- Major upgrades including Database Administration consulting, Database Design and Administration for services outside of the scope of this Service Level Agreement are treated as hourly projects and billed at the Database Services hourly rate.
- Changes to services will be communicated and documented via the change notification process.
- Service will be provided in adherence to any related policies, processes and procedures.
- Scheduling of all service related requests will be conducted in accordance with Database Services – My SQL Basic Level.
- In the event of a disaster or if the Data Center is not accessible, applications will be restored in priority order per the Emergency Operations Center direction.

3 Roles and Responsibilities

3.1 Parties

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<tr>
<th>Parties</th>
<th>Name</th>
<th>Contact Information</th>
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<tbody>
<tr>
<td>Database Services, IST-Infrastructure Services</td>
<td>Walter Stokes</td>
<td><a href="mailto:walter@berkeley.edu">walter@berkeley.edu</a></td>
<td>(510) 664-4084</td>
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<tr>
<td>Customer Technical</td>
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Last Update: 07/01/2015
Last Review Date: 07/01/2015
### 3.2 Database Services Responsibilities

**Database Services** responsibilities and/or requirements in support of this Agreement include:

- Appropriate notification to Customer for all scheduled maintenance via the IST System Status Page - [http://systemstatus.berkeley.edu](http://systemstatus.berkeley.edu).
- **Database Services** will implement defined processes to deliver these service levels.
- Meet response times associated with the priority assigned to incidents and service requests.
- Review Service Level Agreement annually and notify customer of updates or changes.
- This service is monitored for outages 7x24 with 90-minute response time.

### 3.3 Customer Responsibilities

**Customer** responsibilities and/or requirements in support of this Agreement include:

- Customers must contract for any assistance on a Time and Materials (T&M) basis, as MySQL Basic is self-supported by the customer.
- Application owners must provide and maintain contact information at [https://dba-services.berkeley.edu/contacts/](https://dba-services.berkeley.edu/contacts/).
- Application teams are required to perform application testing for all patches, upgrades, and database changes in a timely manner.
- Application teams are responsible for notifying application users of any service interruptions or outages.
- Availability of customer representative(s) when resolving a service related incident or request.
- Communicate specific service availability requirements.
- Designated department-billing contact.
- Prompt payment or provisioning of appropriate chartstring.
- Submit service requests through appropriate trouble ticketing system, contact telephone numbers for new services or technical support.
- The application support group will triage all end user and development team issues to identify the root cause of the problems and engage the application vendor if applicable, prior to contacting **Database Services**.

- **Ensure that no ecommerce is on MySQL Basic.**
- Responsible for creating and maintaining accounts and permissions within their instance.

### 4 Database Services Contact Information

There are two methods of contacting **Database Services** to initiate services:

#### 4.1 Email the IST Service Desk ([servicedesk@berkeley.edu](mailto:servicedesk@berkeley.edu))

Telephone contact is available during normal hours of operation, 8:00 p.m. to 5:00 p.m., Monday through Friday. Messages left after normal business hours will be processed the following business day.
4.2 Phone the IST Service Desk (510-664-9000, 1, 4, 2)
Telephone contact is available during normal hours of operation, 8:00 p.m. to 5:00 p.m., Monday through Friday except University holidays, and announced University closures. Messages left after normal business hours will be processed the following business day.

5 Hours of Coverage, Guaranteed Service Availability, Response Times & Escalation

5.1 Hours of Coverage

- The Database Group’s normal hours of operation are 8:00 a.m. to 5:00 p.m., Monday – Friday except University holidays, and announced University closures.

5.1.1 Guaranteed Service Availability
Guaranteed service availability defines the percentage of time this service is guaranteed to be in production (database services online and accepting connections), with the exception of scheduled maintenance, and within service availability hours.

The Database Services group guarantees service availability at a minimum of 99% (percentage excludes 40 hours of scheduled yearly maintenance) for the following service availability hours:

- 8:00 a.m. to 5:00 p.m., Monday through Friday, except University holidays, and announced University closures

5.1.2 Incident Support Hours, Response Times, and Reporting
A Database Services incident means any interruption of the normal function of the production database, or if the production database is severely malfunctioning.

The Database Services group will respond to an incident within ninety minutes (90), Monday-Friday 8am-5pm excluding University holidays and announced campus closures, after receipt of notification from the Service Desk.

To report a Database Incident, please create a ticket and phone the IST Service Desk:

Ticket:

- Email dbticket@berkeley.edu to create a Footprints ticket automatically, OR
- Create ticket using the Footprints ticketing system as follows:
  o Go to http://footprints.berkeley.edu
  o At the Home Page, go to the Project field and select “IST DBAs”.

IST Service Desk:

- All database incidents must be reported to the IST Service Desk as follows:
  o Telephone 510-664-9000, 1, 4, 2
5.1.3 Prioritization
The Database Services group will prioritize incoming incident requests as “urgent” priority if it meets any one of the following criteria:

- Number of departments or people affected.
- Academic and Administrative Calendar deadlines.
- Impact on the delivery of instruction.
- Risk to safety, law, rule, or policy compliance.

5.1.4 Service Requests
A service request means a request made by a customer to the Database Services group for a service as published in the IST Service Catalog (http://ist.berkeley.edu/services/is/calweb-pro). Assistance is provided only by contracting on a Time & Materials (T&M) basis. Customers can expect a response with a Time and Materials quote within 1 business day. Service Request changes will be made during service request support hours.

Service requests for MySQL Basic service may be submitted by using any of the following methods:

- Call the IST Service Desk at 510-664-9000, 1, 4, 2
- Email the IST Service Desk at servicedesk@berkeley.edu

5.2 Escalation

5.2.1 Scheduled Service
If a service request is not implemented or scheduled with the response times outlined above, customers may escalate the request by contacting the IST Service Desk at 510-664-9000, 1, 4, 2. Please refer to the service request ticket number before contacting.

5.2.2 Service Level
If you are not satisfied with the level of service on a request, contact the IST Service Desk at 510-642-8500. Escalation requests are categorized and processed as appropriate and will be responded to with the action taken.

5.3 Information
If you have a question about a database service, please submit a request via the Footprints ticketing system by sending email to dbtickets@berkeley.edu or calling the IST Service Desk at: 510-664-9000, 1, 4, 2.

5.4 Other Requests
Requests for service features and functions not yet implemented can also be submitted by sending email to Infrastructure Services: is-platform-help@lists.berkeley.edu.

5.5 Service Exceptions to Coverage

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6 Maintenance and Service Changes

The Change Management process within Database Services minimizes unintended service disruptions or other impacts to the Campus as a result of changes in the production environment. Database Services does this by monitoring, managing, and evaluating changes to maximize the service benefits to the customer, while minimizing the risks involved in making those changes. Support Hours for service changes for the MySQL Basic Service Level are 8:00 a.m. – 5:00 p.m. Monday through Friday, excluding holidays. Please note that some maintenance work may cause service disruptions.

All Database Services related services, maintenances, and Campus outages are published at IST System Status page, (http://systemstatus.berkeley.edu).

There are three categories of service changes:

- **Planned Maintenance**: Planned service maintenance is approved work that is planned and scheduled prior to the change. Database Services will communicate (as needed) to the appropriate department contacts prior to the scheduled change. Every fiscal year, 40 hours of time are reserved for maintenance to database hardware, operating systems, network, storage systems and database software. Whenever possible, schedule maintenance is planned during off-hours on weekends. Database Services will email the designated Technical and Application Owner contacts with one-week’s advance notice prior to scheduling patch application or database maintenance for:
  
  - Non-critical patches are scheduled on a quarterly basis.
  - Application teams should anticipate upgrading database versions every 2-3 years.
  - Database Services will provide a three-month window for application testing.
  - Database Services will not support versions of database software that are no longer supported by the vendor.
  - Database Services will provide upgrade notifications 12 months before vendor support ends.

- **Unplanned Maintenance**: Unplanned production maintenance is priority work that is unplanned due to an urgent repair, patch or update to prevent failure. Unplanned production maintenance will be given priority (and communicated immediately). Critical patch notification is determined by the nature of the problem and may be scheduled in less than one day. As such, critical security or break-fix patches are applied as needed. If possible, Database Services will email the Technical and Application Owner contacts as soon as possible to coordinate the application of these patches.

- **Emergency Service Change**: An emergency service change is defined as a service failure that affects the entire campus or significant number of users that requires immediate repair. All Emergency Service Changes are communicated to the appropriate Database Services contacts to determine necessary communication steps. Emergency service announcements are also communicated usually the day of the service failure. Off-hours service failures are communicated the following business day.

7 Rates
7.1 Rate Process
Recharge rates are calculated by IST to achieve cost recovery and approved by the Campus Recharge Committee based on campus recharge policies
(http://controller.berkeley.edu/recharge/Policies/Rechargepolicy.pdf)

7.2 Charges
Customers will be billed monthly.

Customers may terminate the service at any time without charge with 30 days advanced notice. No refunds will be issued for unused database services.

Any billing questions should be directed to istbill@berkeley.edu.

8 Reviewing and Reporting
This SLA covers the period from July 1, 2015 to July 1, 2016, and will be reviewed and revised at the end of this period.

8.1 SLA Reviews
This Agreement will be reviewed annually or as otherwise needed.

Database Services maintains responsibility for the content of this document, and may amend it as required. All changes will be communicated to all affected parties.

9 Signatures

**DEPARTMENT authorization**

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**UCB IST authorization**

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