



Getting Started with Database.com



Last updated: April 16 2012

Table of Contents

O	verview	1
	Introduction	1
	Database.com User Licenses	2
	Data Model	3
	Database.com Terminology	3
	Database.com Field Types	3
	Identity Field	4
	Internal Database Services	4
	Data Access	6
	Data Queries	6
	SOQL Example	7
	SOSL Examples	8
	SQL and Database.com	8
	Data Loader	8
	Workflow	9
	Triggers	9
	Apex	10
	Chatter API	11
	Authentication and Security	11
	Layered Security and Sharing Design	12
	OAuth	13
	Database.com Limits	13
	Database.com Features in Database.com	
	Workbench	20
D۵	atabase.com Quick Start	21
	Introduction	21
	Step 1: Obtain an Organization	21
	Step 2: Create Objects and Fields	21
	Create Widget Object	21
	Create Model Object	22
	Relate the Objects	22
	Step 3: Create a Remote Application	23
	Step 4: Walk Through the Sample Code	23
	Java Sample Code	24
Fr	requently Asked Questions About Database.com	29
	Use Cases and Architecture	
	What are the top use cases for Database.com?	
	What architectures are typically used with Database.com?	
	Support	
	**	

What progr	amming languages does Database.com support?	30
	rms does Database.com support?	
_	mobile devices can users view Database.com data?	
Can I write	triggers for Database.com?	30
	custom Web services for Database.com?	
Infrastructure, Perf	ormance, and Limits	30
How scalab	le is Database.com?	31
Is there a lir	nit to how much data can be stored in Database.com?	31
Is there a lir	nit to how many users Database.com can support?	31
	degradation in performance as my application's data and number of users increases?	
What happe	ens when the system goes down?	31
What are th	e usage limits for an organization?	32
Security		32
Does Datab	ase.com use my data for internal uses?	32
How can I b	pe assured my data will be kept private?	32
How can I b	pe sure my application's data is secure?	32
How can I b	pe sure my data won't be lost?	33
How do I al	low or restrict access to particular objects?	33
How do I al	low or restrict access to particular fields?	33
How do I al	low or restrict users' access to records they don't own?	33
How do I al	low only certain users to share data?	34
If I use orga	nization-wide default settings to restrict access to all records of an object, can I give some u	sers access
to certai	n records?	34
Do I need to	o use Database.com's user model?	34
Data		35
How can I i	mport data into Database.com?	35
-	rt amounts in different currencies?	
	mport data that exists in multiple languages?	
	nigrate data from an existing database into Database.com?	
What happe	ens to records that are deleted?	36
*	ermanently delete records from the Recycle Bin?	
How can I r	etrieve deleted data?	36
Concepts and Tern	ninology	36
What's an o	organization?	37
	bject?	
	eld?	
What are th	te differences between SOQL and SQL?	37
Salesforce and Ford	ce.com	37
What are th	te differences between Force.com and Database.com?	38
	rce.com and Database.com compare in available features?	
	ly using Force.com, why would I want to use Database.com?	
	e differences between the API in Database.com and the API in Force.com?	
	e differences between Apex in Database.com and Apex in Force.com?	
What are th	e main Database.com features that aren't included in Database.com?	40
What Datab	pase.com objects aren't supported in Database.com?	41

		Table of Contents
	How can I access Database.com from my Database.com organization?	42
Additional	Resources	43
Index		44

OVERVIEW

Introduction

Welcome to Database.com!

Database.com is a multitenant cloud database service that's designed to store data for mobile, social, web, and desktop applications. You can use Database.com as the back-end database for applications that are written in any language, and run on any platform or mobile device. Database.com's built-in social computing infrastructure and native support for building sophisticated REST-based APIs enables you to create employee-facing, native mobile and social apps. With Database.com, you can:

- · Quickly and easily create schemas using Database.com's metadata-driven data modeling tools
- Store small to very large data sets, scaling up to millions of records
- Secure your data and share it only with certain people, whether they're within your company, your customers, or your partners
- Deliver Master Data Management by leveraging integration connectors from third-party vendors such as Informatica, IBM, and Progress Software

Because Database.com is managed by salesforce.com in the cloud, you don't need to worry about many costs incurred by traditional client/server databases. Buying costly hardware and software, managing labor-intensive specialized workarounds, scaling, tuning, doing backups, and upgrading become distant memories. Additionally, managing user access to data is simplified because Database.com leverages Database.com's proven identity and authentication model, as well as its sharing and security engine.

Database.com Features

- · A metadata-driven data model for both structured and unstructured data
- Salesforce Object Query Language (SOQL) and Salesforce Object Search Language (SOSL) for querying your data
- · Internal database services, such as the ability to create formulas, validation rules, and workflow
- Open REST and SOAP APIs for accessing and manipulating data
- The Apex programming language for extending your database with triggers, stored procedure classes, and custom Web services
- A user identity and authentication model, leveraging OAuth and SAML, with tightly integrated controls for data security, sharing, and social applications

Overview Database.com User Licenses

• Chatter functionality, including Chatter feeds and social data such as users, groups, followers, and files, which you can add to your application

See Also:

Data Model

Data Queries

Internal Database Services

Data Access

Triggers

Apex

Authentication and Security

Chatter API

Database.com User Licenses

A user license entitles a user to particular functionality within Database.com. The following user licenses are delivered with Database.com.

User License	Description	Default Number of Available Licenses
Database.com Admin	Designed for users who need to administer Database.com, or make changes to Database.com schemas or other metadata using the point-and-click tools in the Database.com Console.	Database.com Edition: 3
Database.com User	Designed for users who need API access to data stored in Database.com.	Database.com Edition: 3 Contact salesforce.com to obtain Database.com User Licenses
Database.com Light User	Designed for users who need only API access to data, need to belong to Chatter groups (but no other groups), and don't need to belong to roles or queues. Access to data is determined by organization-wide sharing defaults.	Database.com Edition: 0 Contact salesforce.com to obtain Database.com Light User Licenses

To view your organization's number of active user licenses, click **Company Profile** > **Company Information** in the Database.com Console.

To increase your number of available licenses, contact salesforce.com.

Overview Data Model

You can also purchase additional licenses using the Database.com console. Click **Checkout Summary**, click **Proceed to Checkout**, and follow the instructions on the page.

Data Model

Database.com's database model includes the data storage features that you'd expect from a typical relational database, augmented with powerful metadata-driven features you can use to quickly and easily create applications.

Database.com Terminology

To reflect the added functionality provided by metadata-driven features, Database.com uses different terminology compared to a relational database.

Relational Database Term	Equivalent Term in Database.com
Database	Organization
Table	Object
Column	Field
Row	Record

In a relational database, tables contain columns (to define the data types) and rows (to store the data). You relate tables to other tables by using primary keys and foreign keys, which map the rows of one table to the rows of another table.

In Database.com, an *organization* is the equivalent of a database, but with built-in user identity, security, and social features. *Objects* contain *fields* and *records*. You relate objects to other objects by using *relationship fields*, such as *lookup relationships* and *master-detail relationships*, instead of primary and foreign keys.

Database.com Field Types

Database.com's field types allow you to store data and easily configure how the data is used by applications accessing your database. The following table describes some of Database.com's field types.

Field Type	Description
Checkbox	Represents a value that can be true or false.
Currency	Represents currency values.
Date	Represents a date value. Database.com includes built-in functions for manipulating date values.
Date/Time	Represents a date/time combination. Database.com includes built-in functions for manipulating date/time values.

Overview Internal Database Services

Field Type	Description
Email	Represents an email address. Database.com validates values for this field to ensure proper format.
Formula	Allows for the automatic calculation of values based on other values or fields. The field is updated whenever any of the source fields are changed.
Lookup Relationship	Creates a relationship between two records so you can associate them with each other.
	For example, say you have a recruiting application. You can associate a hiring manager user with an open position by adding a User object lookup relationship field to a Position object.
Master-Detail Relationship	Creates a relationship between records where the master record controls certain behaviors of the detail record, such as record deletion and security.
	For example, say you have a blog and it contains blog posts. If a blog is the master record and the posts in that blog are the detail records, the blog posts are automatically deleted when the blog is deleted. Likewise, a user that has permission to view the blog can view all associated blog posts.
Number	Represents a real number, with optional decimal points.
Phone	Represents phone numbers.
Picklist	Represents a list of options from which one option can be selected at a time.
Roll-up Summary	A count of related records or the calculated sum, minimum, or maximum value of a numerical attribute on related records.
Text	Any combination of letters, numbers, or symbols.

See Also:

"Field Types" in the Force.com SOAP API Developer's Guide

Identity Field

All Database.com objects include an ID field that contains a 15-character unique identifier for each record in the object. This field is analogous to a primary key in relational databases.

See Also:

"ID Field Type" in the Force.com SOAP API Developer's Guide

Internal Database Services

Database.com provides the following internal database services.

Overview Internal Database Services

Apex Stored Procedure Classes

You can write Apex classes to perform data operations using Data Manipulation Language (DML), Database.com Object Query Language (SOQL), and Database.com Object Search Language (SOSL) to insert, update, delete, and query records.

Apex Web Services

Apex Web Services allow you to easily extend your database with new API methods.

Formulas

The Formula field type behaves much like a spreadsheet formula—the field's value is a calculation that's based on other values or fields. Formula fields can calculate and manipulate strings, dates, numbers, and regular expressions.

Outbound Messages

An outbound message is a workflow action that sends the information you specify to an endpoint you designate, such as an external service, in the form of a SOAP message.

Security

Database.com's flexible security model allows you to control who has access to the objects, records, and fields in your database.

Track Field History

Field history automatically tracks edits to records. Examples include tracking the user who edited the value of a field, the date and time when the value was changed, and the value of the field before and after the edit was made.

Triggers

Written in Apex, triggers are pieces of code that execute before or after a record is inserted, updated, deleted, or restored.

Validation Rules

Validation rules improve the quality of your data by preventing incorrect data from being saved.

Validation rules consist of an error condition and corresponding error message. For example, a validation rule can be used to ensure that the value of a field always falls within a particular range. If the number entered is not within the range, an error message is returned.

Workflow Field Updates

Workflow field updates allow you to automatically update a field value to one that you specify when a workflow rule is triggered.

See Also:

"What is Apex" in the Database.com Apex Code Developer's Guide

"Exposing Apex Methods as Web Services" in the Database.com Apex Code Developer's Guide

"About Formulas" in the Database.com Online Help

"Managing Outbound Messages" in the Database.com Online Help

"Securing Data Access" in the Database.com Online Help

"Tracking Field History" in the Database.com Online Help

Triggers

"About Validation Rules" in the Database.com Online Help

"Defining Field Updates" in the Database.com Online Help

Overview Data Access

Data Access

Database.com provides the following tools to help you query and work with your data.

Database.com REST API and SOAP API

Use the REST API and SOAP API to interact with Database.com by creating, retrieving, updating, and deleting records, maintaining passwords, performing searches, and much more. You can use the APIs with any language that supports Web services.

REST API provides a powerful, convenient, and simple Web services interface. Advantages of working with the REST API include ease of integration and development. The REST API is an excellent choice of technology to use when working with mobile applications and Web 2.0 projects.

SOAP API is optimized for real-time client applications that update small numbers of records at a time.

Force.com Bulk API

The Bulk API is based on REST principles, and is optimized for loading or deleting large sets of data. Use to insert, update, upsert, delete, or restore a large number of records asynchronously by submitting a number of batches that are processed in the background by Database.com. The Bulk API is designed to simplify the processing of a few thousand to millions of records.

Apex Data Manipulation Language (DML)

Use DML statements to insert, delete, and update data from within your Apex code.

Apex Web Services

You can expose your Apex methods as Web service operations that can be called by external Web client applications. This is a powerful tool for building efficient communication between your data service and application tier. By aggregating business logic onto Database.com, you can:

- Prevent unnecessary communication between your data service and the client
- Simplify client development and maintenance by providing a coarse-grained application-level API
- Build more robust applications, since all of the logic implemented in Apex is executed within a transaction on Database.com

See Also:

Database.com REST API Developer's Guide Database.com Bulk API Developer's Guide

"Apex Data Manipulation Language (DML) Operations" in the Database.com Apex Code Developer's Guide "Exposing Apex Methods as Web Services" in the Database.com Apex Code Developer's Guide

Data Queries

In Database.com, you can query your data by using the following:

Overview Data Queries

Database.com Object Query Language (SOQL)

Use SOQL to construct simple but powerful query strings. In a manner similar to SQL, SOQL is an object query language that uses relationships, instead of joins, to support intuitive navigation of data. Use SOQL in the following contexts:

- In the queryString parameter in the query () call to select records for a single object
- In Apex statements
- In the Schema Explorer of the Force.com IDE

Database.com Object Search Language (SOSL)

Use SOSL to construct text searches in the following contexts:

- In the search () call to find records for one or more objects
- In Apex statements
- In the Schema Explorer of the Force.com IDE

SOQL Example

Similar to the SELECT command in SQL, SOQL allows you to specify the source object, a list of fields to retrieve, and conditions for selecting rows in the source object.



Note: SOQL does not support all advanced features of the SQL SELECT command. For example, you cannot use SOQL to perform arbitrary join operations, use wildcards in field lists, or use calculation expressions.

SOQL uses the SELECT statement combined with filtering statements to return sets of data, which may optionally be ordered:

```
SELECT one or more fields
FROM an object
WHERE filter statements and, optionally, results are ordered
```

For example, the following SOQL query returns the value of the Id and Name field for all Merchandise records if the value of Name is Wee Jet:

```
SELECT Id, Name
FROM Merchandise__c
WHERE Name = 'Wee Jet'
```

Note that you can embed SOQL queries directly into your Apex code by surrounding the query in brackets. For example:

See Also:

"Salesforce Object Query Language (SOQL)" in the Database.com SOQL and SOSL Reference Guide "An Introduction to the Force.com IDE" Overview Data Loader

SOSL Examples

The following SOSL examples search for text in Database.com.

Look for joe anywhere in the system. Return the IDs of the records where joe is found.

```
FIND {joe}
```

Look for the name Joe Smith anywhere in the system, in a case-insensitive search. Return the IDs of the records where Joe Smith is found.

```
FIND {Joe Smith}
```

Delimiting "and" and "or" as literals when used alone:

```
FIND {"and" or "or"}
FIND {"joe and mary"}
FIND {in}
FIND {returning}
FIND {find}
```

See Also:

"About SOSL" in the Database.com SOQL and SOSL Reference Guide
"An Introduction to the Force.com IDE"

SQL and Database.com

If you need to use SQL with Database.com, you can employ drivers for ODBC and JDBC that are provided by third-party vendors such as Progress Software.

Data Loader

If you want to use a user interface or command line, instead of the API, to import data into your objects, you can use Data Loader.

Data Loader is a client application that you can use for bulk importing or exporting of data using the Web Service APIs. Use it to insert, update, delete, or export Database.com records. When importing data, Data Loader reads, extracts, and loads data from comma separated values (CSV) files or from a database connection. When exporting data, Data Loader outputs CSV files.

You can use Data Loader interactively through its user interface, or set up automated batch processes launched from the command line. When you use the interface, you work interactively to specify the configuration parameters, CSV files used for import and export, and the field mappings that map the field names in your import file with the field names in Database.com. When you set up batch processes through the command line, you specify the configuration, data sources, mappings, and actions in files used for automated processing.

The Data Loader offers the following key features:

Overview Workflow

- · An easy-to-use wizard interface for interactive use
- · An alternate command line interface for automated batch operations
- Support for large files with up to 5 million records
- Drag-and-drop field mapping
- Detailed success and error log files in CSV format
- A built-in CSV file viewer
- Support for Microsoft® Windows® 7 and Windows® XP

See Also:

Data Loader Guide

Workflow

Database.com's workflow features enable you add standardized internal procedures, which are similar to triggers, to your application using point-and-click tools.

You design a workflow rule and associate it with a workflow action. A workflow action is triggered when its associated workflow rule executes.

Workflow actions include field updates and outbound messages. A field update automatically specifies a value for a field. An outbound message sends the information you specify to an endpoint you designate, such as an external service, in the form of a SOAP message. Outbound messages are a great way to notify external applications when specific events occur, or specific conditions have been met within Database.com.

Each workflow rule consists of:

- Criteria that determine when Database.com executes the workflow rule. Any change that causes a record to match this criteria can trigger the workflow rule—even changes to hidden fields.
- · Workflow actions.
- Time-dependent actions that Database.com queues when the workflow rule executes.

You can use the Developer Console to debug workflow rules. The Developer Console lets you view debug log details and information about workflow rules and actions, such as the name of the user who triggered the workflow rule and the name and ID of the record being evaluated.

See Also:

"Creating Workflow Rules" in the Database.com Online Help
"Using the System Log Console" in the Database.com Apex Code Developer's Guide

Triggers

Every trigger runs with a set of context variables that provide access to the records that caused the trigger to fire. Triggers run in bulk, that is, they process several records at once.

Overview Apex

The following trigger is associated with the Device object and executes before a new Device record is inserted.

```
trigger myDeviceTrigger on Device__c (before insert)
{
   Device__c[] devices = Trigger.new;
   MyClass.process(devices);
}
```

In all triggers, the first line of code defines the trigger. It assigns the trigger to a name, specifies the object on which it operates, and defines the events that cause it to fire. In this example, the trigger runs before new device records are inserted into the database.

The third line in the example creates a list of device records named devices and assigns it the contents of a trigger context variable called Trigger.new. Trigger context variables such as Trigger.new are implicitly defined in all triggers, and provide access to the records that caused the trigger to fire. In this example, Trigger.new contains all of the new devices that are about to be inserted.

The fourth line in the example calls the static method process in the MyClass class. It passes in the array of new devices.

See Also:

"Triggers and Order of Execution" in the Database.com Apex Code Developer's Guide

Apex

Apex is the proprietary object-oriented programming language for executing flow and transaction control statements. Using syntax that looks like Java and acts like database stored procedures, Apex allows you to add business logic to most system events, including record updates. These include:

- Creating triggers to add logic for code to execute before or after a record is inserted, updated, deleted, or restored.
- Creating batch Apex jobs to build complex, long-running processes on Database.com. For example, you could build an
 archiving solution that looks for records past a certain date and adds them to an archive. Or you could build a data cleansing
 operation that goes through certain records and reassigns them if necessary, based on custom criteria.
- Creating Apex stored procedure classes to perform data operations using DML, SOQL, and SOSL for inserting, updating, deleting, and querying records.
- Scheduling Apex classes to run on a regular basis and batching Apex jobs.
- Employing Apex Web Services to easily extend your database with new API methods.
- Invoking external Web or HTTP services by using callouts.

Apex Development Process

Apex code must be developed on a test database organization. Apex runs on test database and production organizations but can't be written or modified in production organizations. You must create unit tests for all new Apex classes and

Overview Chatter API

triggers that you write. Unit tests must have at least 75% code coverage. After you write and test your Apex code in test database, you can deploy it to a production organization.

See Also:

"What is Apex" in the Database.com Apex Code Developer's Guide

"What is the Apex Development Process" in the Database.com Apex Code Developer's Guide

"Batch Apex" in the Database.com Apex Code Developer's Guide

"Apex Scheduler" in the Database.com Apex Code Developer's Guide

"Exposing Apex Methods as Web Services" in the Database.com Apex Code Developer's Guide

"Invoking Callouts Using Apex" in the Database.com Apex Code Developer's Guide

Chatter API

Chatter is an application that helps people share business information securely and in real time. Users employ Chatter to share information, learn about their colleagues, connect with others, and keep up with the latest record and document updates.

You can add Chatter functionality to your apps using the REST-based Chatter API, which is optimized to work with Web 2.0 resources. The Chatter API makes it easy to add social functionality to applications that use Database.com. With the Chatter API, you can:

- Build a mobile client that displays a Chatter feed.
- Integrate a third-party Web application with Chatter so it can notify groups of users about events.
- Display a Chatter feed on an external system, such as an intranet site, after users are authenticated to your application.
- Make feeds actionable and integrated with third-party sites. For example, an app that posts a Chatter item to Twitter whenever the post includes #tweet hashtag.

See Also:

Database.com Chatter Rest API Developer's Guide

Authentication and Security

Traditional databases assume that you implement your application security within the application tier. While you can use this approach with Database.com, you wouldn't be taking advantage of Database.com's sophisticated, declarative user and security model. This model has been proven not only with Database.com applications, but also with all the applications developers have created using the Force.com platform. Because this model abstracts security functionality from application code, it increases flexibility and improves time to market.

The Database.com user and security model includes:

- Identity and user management
- Data security access and sharing controls
- · Automatic authentication
- User profiles and permission sets
- A social data model and social APIs

Layered Security and Sharing Design

Specifying the data set that each user or group of users can access is one of the key decisions that affects data security. When deciding on the data that you want to expose to your users, it's necessary to strike a balance between limiting access to data (to reduce the risk of stolen or misused data) and providing your users with the ability to access data that's critical to their success.

To help you meet your data security, Database.com provides a flexible, layered sharing design that makes it easy to expose different data sets to different sets of users. You can:

- Use permission sets and profiles to specify the objects that users can access
- Employ field-level security to specify the fields that a user can access
- Manage organization-wide sharing settings, define a role hierarchy, and create sharing rules to specify the individual records
 that a user can view and edit

Use the following security and sharing settings to control users' access to data.

Object-Level Security (Permission Sets and Profiles)

Object-level security provides the bluntest way to control data. Using object permissions, you can prevent a user from viewing, creating, editing, or deleting any instance of a particular type of object. Object permissions let you hide entire objects from particular users, so they don't even know that type of data exists.

You specify object permissions in *permission sets* and *profiles*. Permission sets and profiles are collections of access settings and permissions that determine what a user can do in the application, similar to a group in a Windows network, where all members of the group have the same folder permissions and access to the same software.

Field-Level Security (Permission Sets and Profiles)

Field-level security controls whether a user can see, edit, and delete the value for a particular field on an object. It lets you protect sensitive fields without having to hide the whole object from users. Field-level security is also controlled in permission sets and profiles.

Record-Level Security (Sharing)

After setting object- and field-level access permissions, you may want to configure access settings for the actual records themselves. Record-level security lets you give users access to some object records, but not others.

To specify record-level security, set your organization-wide sharing settings, define a hierarchy, and create sharing rules.

- Organization-wide sharing settings—The first step in record-level security is to determine the organization-wide sharing settings for each object. Organization-wide sharing settings specify the default level of access users have to each others' records. The settings can be Private, Public Read Only, or Public Read/Write. You use organization-wide sharing settings to lock down your data to the most restrictive level, and then use the other record-level security and sharing tools to selectively open up access to other users. For example, let's say users have read and edit permissions on an object, and the organization-wide sharing setting is Read-Only. By default, those users can view all object records, but can't edit any unless they own the record or are granted additional permissions.
- Role hierarchy—Once you've specified organization-wide sharing settings, the first way you can give wider access to records is with a role hierarchy. Similar to an organization chart, a role hierarchy represents a level of data access that a user or group of users needs. In a role hierarchy, users higher in the hierarchy always have access to the data visible to users below them in the hierarchy. This ensures that managers always have access to the same data as their employees, regardless of the organization-wide default settings. Role hierarchies don't have to match your organization

chart exactly. Instead, each role in the hierarchy should represent a level of data access that a user or group of users needs.

- Sharing rules—Sharing rules let you make automatic exceptions to organization-wide sharing settings for particular sets of users, to give them access to records they don't own or can't normally see. Sharing rules, like role hierarchies, are only used to give users additional access to records—they can't be stricter than your organization-wide default settings. Sharing rules work best when defined for a particular set of users that you determine or predict in advance, rather than a set of users that frequently changes. A set of users can be a public group, a role, or a queue.
- Apex managed sharing—If sharing rules don't provide the control you need, you can use Apex managed sharing to
 programmatically share objects. When you use Apex managed sharing to share an object, only users with the "Modify
 All Data" permission can add or change the sharing on the object's record, and the sharing access is maintained across
 record owner changes.

See Also:

"Object Permissions" in the Database.com Online Help

"Managing Field-Level Security" in the Database.com Online Help

"Setting Your Organization-Wide Sharing Defaults" in the Database.com Online Help

"Managing Roles" in the Database.com Online Help

"Creating Custom Object Sharing Rules" in the Database.com Online Help

Database.com Apex Code Developer's Guide

OAuth

You can use the OAuth protocol to authenticate applications that access data in Database.com. OAuth is an open protocol that allows you to provide your users access to their data while protecting their account credentials.

See Also:

"Using OAuth to Authorize External Applications"

Database.com Limits

Object Limits

Feature	Limit
Objects	2,000
Objects: Maximum Number of Master Detail Relationships	Each relationship is included in the maximum number of custom fields allowed. When data is substituted for the tokens in the URL, the link may exceed 3,000 bytes. Your browser may enforce additional limits for the maximum URL length.
Objects: Maximum Number of Deleting Combined Objects and Child Records	100,000

Feature	Limit
Sharing Rules	300 sharing rules per object, including up to 50 criteria-based rules

Field Limits

Feature	Limit
Fields	 Relationship Fields: 25 per object Roll-up Summary Fields: 10 per object Rich Text Area and Long Text Area Fields: 25. Additionally, each object can contain a total of 1.6 million characters across long text area and rich text area fields. The default character limit for long text area and rich text area fields is 32,000 characters. A long text area or rich text area field needs to contain at least 256 characters. All Other Fields: 800 per object
Custom Settings: Maximum Number of Fields Per Custom Setting	300
Field History Tracking: Maximum Number of Fields Tracked per Object	20
Formulas: Maximum Number of Characters	3,900 characters
Formulas: Maximum Formula Size (in Bytes) When Saved	4,000 bytes
Formulas: Maximum Formula Size (in Bytes) When Compiled	5,000 bytes
Formulas: Number of Unique Relationships Per Object	10
Active Validation Rules	500 per object

Administration Limits

Feature	Limit
Certificates: Maximum Number of Certificates	50
Custom Settings: Cached Data Limit	The lesser of 10MB or 1 MB multiplied by the number of Database.com Admin user licenses in your organization.
Permission Sets	1,000
Recycle Bin: Maximum Number of Records	25 times your storage capacity in MBs
Tags	 A user is limited to a maximum of: 500 unique personal tags 5,000 instances of personal tags applied to records Across all users, your organization can have a maximum of:

Feature	Limit
	 1,000 unique public tags 50,000 instances of public tags applied to records 5,000,000 instances of personal and public tags applied to records
Users: Maximum Number of Users Created	Unlimited

Workflow Limits

Feature	Limit
Active Workflow Rules	50 per object
Total Workflow Rules Allowed	300 per object
(Limits apply to any combination of active and inactive rules.)	1,000 per organization
Total Actions Allowed Per Workflow Rule	200
Workflow Rules	Each workflow rule can have: 10 time triggers 40 immediate actions 40 time-dependent actions per time trigger Note that for both immediate and time-dependent actions, there can be no more than: 10 field updates 10 outbound messages
Workflow Time Triggers Per Hour	1,000

Concurrent Web Requests Limits

The limit for concurrent Web requests is 25.

API Query Cursor Limits

A user can have up to 10 query cursors open at a time. If 10 QueryLocator cursors are open when a client application, logged in as the same user, attempts to open a new one, then the oldest of the 10 cursors is released. If the client application attempts to open the released query cursor, an error results.

Bulk API Limits

Bulk API Limit	Limit Description
Batch limit	You can submit up to 2,000 batches per rolling 24 hour period. You can't create new batches associated with a job that is more than 24 hours old.

Bulk API Limit	Limit Description
Batch lifespan	You can submit up to 2,000 batches per rolling 24 hour period. You can't create new batches associated with a job that is more than 24 hours old.
Batch size	You can submit up to 2,000 batches per rolling 24 hour period. You can't create new batches associated with a job that is more than 24 hours old.
Batch processing time	There is a five-minute limit for processing 100 records. Also, if it takes longer than 10 minutes to process a batch, the Bulk API places the remainder of the batch back in the queue for later processing. If the Bulk API continues to exceed the 10-minute limit on subsequent attempts, the batch is placed back in the queue and reprocessed up to 10 times before the batch is permanently marked as failed.
Job open time	The maximum time that a job can remain open is 24 hours. The Bulk API doesn't support clients that, for example, post one batch every hour for many hours.

Concurrent API Request Limits

The following table lists the limits for various types of organizations for concurrent requests (calls) with a duration of 20 seconds or longer.

Organization Type	Limit
Database.com Production organization	25
Database.com Test database organization	25

Total API Request Limits

The following table lists the limits for the total API requests (calls) per 24-hour period for an organization.

	API Calls	Minimum	Maximum
Debugging Header on API testing calls for Apex specified. Valid in API version 20 and later.	N/A	1,000	1,000
Total API Requests	5,000	5,000	Unlimited. However, at any high limit, it is likely that other limiting factors such as system load may prevent you from using your entire allocation of calls in a 24–hour period.

Limits are enforced against the aggregate of all API calls made by the organization in a 24 hour period; limits are not on a per-user basis. When an organization exceeds a limit, all users in the organization may be temporarily blocked from making additional calls. Calls will be blocked until usage for the preceding 24 hours drops below the limit.

In Database.com, administrators can view how many API requests have been issued in the last 24 hours on the Company Information page at **Company Profile** > **Company Information**.

Any action that sends a call to the API counts toward usage limits, except the following:

- Queries from a syndicated feed on a public site
- · Outbound messages
- · Apex callouts

Apex Governor Limits

Because Apex runs in a multitenant environment, the Apex runtime engine strictly enforces a number of limits to ensure that runaway Apex does not monopolize shared resources.

Description	Limit
Total number of SOQL queries issued ¹	100
Total number of SOQL queries issued for Batch Apex and future methods ¹	200
Total number of records retrieved by SOQL queries	50,000
Total number of SOSL queries issued	20
Total number of records retrieved by a single SOSL query	200
Total number of DML statements issued ²	150
Total number of records processed as a result of DML statements or database.emptyRecycleBin	10,000
Total number of executed code statements	200,000
Total number of executed code statements for Batch Apex and future methods	1,000,000
Total heap size ³	6 MB
Total heap size for Batch Apex and future methods	12 MB
Total stack depth for any Apex invocation that recursively fires triggers due to insert, update, or delete statements ⁴	16
For loop list batch size	200
Total number of callouts (HTTP requests or Web services calls) in a request	10
Maximum timeout for all callouts (HTTP requests or Web services calls) in a request	120 seconds
Default timeout of callouts (HTTP requests or Web services calls) in a request	10 seconds
Total number of methods with the future annotation allowed per Apex invocation	10
Maximum size of callout request or response (HTTP request or Web services call) ⁵	3 MB
Total number of describes allowed ⁶	100
Total number of classes that can be scheduled concurrently	25
Total number of test classes that can be queued per a 24–hour period ⁷	The greater of 500 or 10 multiplied by the number of test classes in the organization

¹ In a SOQL query with parent-child relationship sub-queries, each parent-child relationship counts as an additional query. These types of queries have a limit of three times the number for top-level queries. The row counts from these relationship queries contribute to the row counts of the overall code execution. In addition to static SOQL statements, calls to the following methods count against the number of SOQL statements issued in a request.

- · Database.countQuery
- Database.getQueryLocator
- · Database.query
- ² Calls to the following methods count against the number of DML queries issued in a request.
- Approval.process
- · Database.convertLead
- Database.emptyRecycleBin
- Database.rollback
- Database.setSavePoint
- delete and Database.delete
- insert and Database.insert
- merge
- undelete and Database.undelete
- update and Database.update
- upsert and Database.upsert
- System.runAs

- ChildRelationship objects
- RecordTypeInfo objects
- PicklistEntry objects
- fields calls

Limits apply individually to each testMethod. Use the Limits methods to determine the code execution limits for your code while it is running. For example, you can use the getDMLStatements method to determine the number of DML statements that have already been called by your program, or the getLimitDMLStatements method to determine the total number of DML statements available to your code.

For best performance, SOQL queries must be selective, particularly for queries inside of triggers. To avoid long execution times, non-selective SOQL queries may be terminated by the system. Developers will receive an error message when a non-selective query in a trigger executes against an object that contains more than 100,000 records. To avoid this error, ensure that the query is selective. See More Efficient SOQL Queries.

For Apex saved using Salesforce.com API version 20.0 or earlier, if an API call causes a trigger to fire, the batch of 200 records to process is further split into batches of 100 records. For Apex saved using Salesforce.com API version 21.0 and later, no

³ Email services heap size is 36 MB.

⁴ Recursive Apex that does not fire any triggers with insert, update, or delete statements exists in a single invocation, with a single stack. Conversely, recursive Apex that fires a trigger spawns the trigger in a new Apex invocation, separate from the invocation of the code that caused it to fire. Because spawning a new invocation of Apex is a more expensive operation than a recursive call in a single invocation, there are tighter restrictions on the stack depth of these types of recursive calls.

⁵The HTTP request and response sizes count towards the total heap size.

⁶ Describes include the following methods and objects.

⁷ This limit applies when you start tests asynchronously by selecting test classes for execution through the Apex Test Execution page or by inserting ApexTestQueueItem objects using SOAP API.

further splits of API batches occur. Note that static variable values are reset between batches, but governor limits are not. Do not use static variables to track state information between batches.

In addition to the execution governor limits, Apex has the following limits.

- The maximum number of characters for a class is 1 million.
- The maximum number of characters for a trigger is 1 million.
- The maximum amount of code used by all Apex code in an organization is 2 MB.
- There is a limit on the method size. Large methods that exceed the allowed limit cause an exception to be thrown during the execution of your code. Like in Java, the method size limit in Apex is 65,535 bytecode instructions in compiled form.
- If a SOQL query runs more than 120 seconds, the request can be canceled by Database.com.
- Each Apex request is limited to 10 minutes of execution.
- A callout request to a given URL is limited to a maximum of 20 simultaneous requests.
- The maximum number of records that an event report returns for a user who is not a system administrator is 20,000, for system administrators, 100,000.
- Each organization is allowed 10 synchronous concurrent events, each not lasting longer than 5 seconds. If additional requests are made while 10 requests are running, it is denied.
- A user can have up to 50 query cursors open at a time. For example, if 50 cursors are open and a client application still logged in as the same user attempts to open a new one, the oldest of the 50 cursors is released. Note that this limit is different for the batch Apex start method, which can have up to five query cursors open at a time per user. The other batch Apex methods have the higher limit of 50 cursors.
 - Cursor limits for different Database.com features are tracked separately. For example, you can have 50 Apex query cursors and 50 batch cursors open at the same time.
- Any deployment of Apex is limited to 5,000 code units of classes and triggers.

Batch Apex Governor Limits

Keep in mind the following governor limits for batch Apex:

- Up to five queued or active batch jobs are allowed for Apex.
- A user can have up to 50 query cursors open at a time. For example, if 50 cursors are open and a client application still
 logged in as the same user attempts to open a new one, the oldest of the 50 cursors is released. Note that this limit is
 different for the batch Apex start method, which can have up to five query cursors open at a time per user. The other
 batch Apex methods have the higher limit of 50 cursors.
 - Cursor limits for different Database.com features are tracked separately. For example, you can have 50 Apex query cursors and 50 batch cursors open at the same time.
- A maximum of 50 million records can be returned in the Database.QueryLocator object. If more than 50 million records are returned, the batch job is immediately terminated and marked as Failed.
- The maximum value for the optional scope parameter is 2,000. If set to a higher value, Database.com chunks the records returned by the QueryLocator into smaller batches of up to 2,000 records.
- If no size is specified with the optional scope parameter, Database.com chunks the records returned by the QueryLocator into batches of 200, and then passes each batch to the execute method. Apex governor limits are reset for each execution of execute.
- The start, execute, and finish methods can implement up to 10 callouts each.
- Batch executions are limited to 10 callouts per method execution.
- The maximum number of batch executions is 250,000 per 24 hours.
- Only one batch Apex job's start method can run at a time in an organization. Batch jobs that haven't started yet remain in the queue until they're started. Note that this limit doesn't cause any batch job to fail and execute methods of batch Apex jobs still run in parallel if more than one job is running.

Database.com Features in Database.com

Some Database.com features are visible in the Database.com user interface, but contain functionality that isn't useful for managing and accessing data. We recommend you ignore the following features:

- · Custom Object Import Wizard
- Desktop Integration
- · Personal Groups
- · Fiscal Years
- Visualforce pages in the System Log Console

Workbench

Workbench is an online tool that enables developers to interact with data in their organizations via the APIs, providing a simple user interface to:

- Describe, query, manipulate, and migrate both data and metadata
- · Test and troubleshoot the APIs
- Debug API traffic logs
- Test backward compatibility with previous API versions

For more information about Workbench and links to the open source community, where you can find support, see https://workbench.developerforce.com/about.php.

Workbench is a free resource provided by salesforce.com to support its users and partners, but is not considered part of our Services for purposes of the salesforce.com Master Subscription Agreement.

DATABASE.COM QUICK START

Introduction

Use this topic to create a sample app in your development environment.

Before you begin building an integration or other client application:

- Install your development platform according to its product documentation.
- Read through all the steps in this quick start.
- · Review the other Database.com documents to familiarize yourself with terms and concepts.

Step 1: Obtain an Organization

If you don't already have an account, go to www.database.com and follow the instructions for joining.

If you already have an organization, verify that you have the "API Enabled" permission. This permission is enabled by default, but may have been changed by an administrator. For more information, see the Database.com online help.

Step 2: Create Objects and Fields

In this step you'll create two objects, widget and model, each with a custom field. Then you'll relate the objects to each other with a one-to-many-relationship.

Create Widget Object

To create the widget object with a widget cost field:

- 1. Click Create > Objects.
- 2. Click New Custom Object.
- **3.** Enter the information for the widget object:
 - · Label: Widget
 - Plural label: Widgets
 - Object name: Widget
 - Record name: Widget Name
 - Data type: Text
- 4. Leave all other settings as they are and click Save.
- 5. In the Custom Fields & Relationships related list, click New.
- 6. For Data Type, select Currency and click Next.

- 7. Enter the custom field details.
 - Field Label: Widget Cost
 - Length: 10
 - Decimal places: 2
 - Field Name: Widget Cost
- 8. Leave the remaining settings as they are and click Next.
- 9. Click **Save** to accept the default field-level security settings.

Create Model Object

To create the model object with a model number field:

- 1. Click Create > Objects.
- 2. Click New Custom Object.
- 3. Enter the information for the model object:
 - Label: Model
 - Plural label: Models
 - Object name: Model
 - Record name: Model Name
 - · Data type: Text
- **4.** Leave all other settings as they are and click **Save**.
- 5. In the Custom Fields & Relationships related list, click New.
- 6. For Data Type, select Text and click Next.
- 7. Enter the custom field details.
 - Field Label: Model Number
 - Length: 10
 - Field Name: Model Number
- 8. Leave the remaining settings as they are and click Next.
- 9. Click Save to accept the default field-level security settings.

Relate the Objects

- 1. If you aren't already in the Model detail page, click Create > Objects, then select the Model object.
- 2. In the Custom Fields & Relationships related list, click New.
- 3. In the New Custom Field page, select Master-Detail Relationship and click Next.
- 4. In the Related To field, select the Widget object and click Next.
- 5. Accept the defaults on the remaining screens by clicking **Next** and then **Save**.

Step 3: Create a Remote Application

To create a remote access application for your organization:

- 1. Log in to your organization. Logins are checked to ensure they are from a known IP address.
- 2. Click **Develop** > **Remote Access** to display the Remote Access page.
- 3. Click New.
- 4. Enter the information for the remote access application:
 - Application: MyRemoteAccessApplication
 - Callback URL: https://no_redirect_uri
 - Contact Email: your_email@domain.ext
- 5. Click Save.

Step 4: Walk Through the Sample Code

Once you've created your remote application, you can begin building client applications that use the REST API. Use the following samples to create a basic client application. Comments embedded in the sample explain each section of code.

Java Sample Code

This section walks through a sample Java client application that uses the REST API. The purpose of this sample application is to show the required steps for logging into the login server and to demonstrate the invocation and subsequent handling of several REST API calls. This sample application performs the following main tasks:

- 1. Prompts the user for
 - API version
 - login URL
 - username
 - password
 - OAuth 2.0 consumer key
 - OAuth 2.0 consumer secret
- 2. Uses the information friom the previous step to log in to the single login server and, if the login succeeds:
- **3.** Sends an HTTP GET request to the server URL:

https://instance.salesforce.com/services/data/v23.0/sobjects/. This is equivalent to a calling describeGlobal() to retrieve a list of all available objects for the organization's data.

4. Sends an HTTP GET request to the server URL:

https://instance.salesforce.com/services/data/v23.0/sobjects/Merchandise__c/describe/. This is equivalent to a calling describeSObject() to retrieve metadata (field list and object properties) for the specified object.

5. Sends an HTTP POST request to the server URL:

https://instance.salesforce.com/services/data/v23.0/sobjects/Merchandise__c/passing a JSON object in the request body. This is equivalent to a calling create() to a record corresponding to the JSON object.

6. Sends an HTTP GET request to the server URL:

https://instance.salesforce.com/services/data/v23.0/query/?q=SELECT+Name+FROM+Merchandise c.

This is equivalent to a calling query(), passing a simple query string ("SELECT Name FROM Merchandise__c"), and iterating through the returned QueryResult.

Java Sample Code

```
package com.example.sample.rest;
import java.awt.Desktop;
import java.io.BufferedReader;
import java.io.FileNotFoundException;
import java.io.InputStream;
import java.io.InputStreamReader;
import java.io.IOException;
import java.io.UnsupportedEncodingException;
import java.net.URI;
import java.net.URISyntaxException;
import java.net.URLEncoder;
import org.apache.http.Header;
import org.apache.http.HttpResponse;
import org.apache.http.StatusLine;
import org.apache.http.client.HttpClient;
import org.apache.http.client.methods.HttpGet;
import org.apache.http.client.methods.HttpPost;
import org.apache.http.entity.StringEntity;
import org.apache.http.impl.client.DefaultHttpClient;
import org.apache.http.message.BasicHeader;
import org.apache.http.params.BasicHttpParams;
import org.apache.http.params.HttpParams;
import com.google.gson.Gson;
import com.google.gson.JsonElement;
import com.google.gson.JsonObject;
import com.google.gson.JsonParser;
public class RestClient extends Object {
 private static BufferedReader reader =
     new BufferedReader(new InputStreamReader(System.in));
 private static String OAUTH_ENDPOINT = "/services/oauth2/token";
 private static String REST_ENDPOINT = "/services/data";
 UserCredentials userCredentials;
 String restUri;
 Header oauthHeader;
 Header prettyPrintHeader = new BasicHeader("X-PrettyPrint", "1");
 Gson gson;
 OAuth2Response oauth2Response;
 public static void main(String[] args) {
   RestClient client = new RestClient();
    client.oauth2Login( client.getUserCredentials() );
    client.testRestData();
 public RestClient() {
   gson = new Gson();
 public HttpResponse oauth2Login(UserCredentials userCredentials) {
    HttpResponse response = null;
    this.userCredentials = userCredentials;
   String loginHostUri = "https://" +
```

```
userCredentials.loginInstanceDomain + OAUTH ENDPOINT;
  try {
    HttpClient httpClient = new DefaultHttpClient();
    HttpPost httpPost = new HttpPost(loginHostUri);
    StringBuffer requestBodyText =
       new StringBuffer("grant type=password");
    requestBodyText.append("&username=");
    requestBodyText.append(userCredentials.userName);
    requestBodyText.append("&password=");
    requestBodyText.append(userCredentials.password);
    requestBodyText.append("&client id=");
    requestBodyText.append(userCredentials.consumerKey);
    requestBodyText.append("&client_secret=");
    requestBodyText.append(userCredentials.consumerSecret);
    StringEntity requestBody =
        new StringEntity(requestBodyText.toString());
    requestBody.setContentType("application/x-www-form-urlencoded");
    httpPost.setEntity(requestBody);
    httpPost.addHeader(prettyPrintHeader);
    response = httpClient.execute(httpPost);
    if ( response.getStatusLine().getStatusCode() == 200 ) {
      InputStreamReader inputStream = new InputStreamReader(
          response.getEntity().getContent()
      oauth2Response = gson.fromJson(inputStream,
          OAuth2Response.class );
      restUri = oauth2Response.instance url + REST ENDPOINT +
          "/v" + this.userCredentials.apiVersion +".0";
      System.out.println("\nSuccessfully logged in to instance: " +
          restUri);
      oauthHeader = new BasicHeader("Authorization", "OAuth " +
          oauth2Response.access token);
    } else {
      System.out.println("An error has occured.");
      System.exit(-1);
  } catch (UnsupportedEncodingException uee) {
   uee.printStackTrace();
  } catch (IOException ioe)
    ioe.printStackTrace();
  } catch (NullPointerException npe) {
    npe.printStackTrace();
 return response;
public void testRestData() {
 String responseBody = restGet(restUri);
  responseBody = restGet(restUri + "/sobjects/");
  responseBody = restGet(restUri +
      "/sobjects/Merchandise__c/describe/");
  responseBody = restPost(restUri +
      "/sobjects/Merchandise c/", "{ \"Name\" : \"Wee Jet\" }\n\n");
  System.out.println(responseBody);
  JsonParser jsonParser = new JsonParser();
  JsonElement jsonElement = jsonParser.parse(responseBody);
  String id = jsonElement.getAsJsonObject().get("id").getAsString();
  responseBody = restGet(restUri +
      "/sobjects/Merchandise c/" + id);
  System.out.println(responseBody);
  responseBody = restPost(restUri
      "/sobjects/Merchandise c/", "{ \"Name\" : \"Zeppelin GmbH\" }\n\n");
  System.out.println(responseBody);
  responseBody = restGet(restUri +
      "/query/?q=SELECT+Name+FROM+Merchandise__c");
  System.out.println(responseBody);
  responseBody = restPatch(restUri +
```

```
"/sobjects/Merchandise c/" + id, "{ \"Name\" : \"Dry Twig.\" }\n\n");
  System.out.println(responseBody);
  responseBody = restGet(restUri +
      "/sobjects/Merchandise c/" + id);
  System.out.println(responseBody);
public String restGet(String uri) {
  String result = "";
  printBanner("GET", uri);
  try {
    HttpClient httpClient = new DefaultHttpClient();
    HttpGet httpGet = new HttpGet(uri);
    httpGet.addHeader(oauthHeader);
    httpGet.addHeader(prettyPrintHeader);
    HttpResponse response = httpClient.execute(httpGet);
   result = getBody( response.getEntity().getContent() );
  } catch (IOException ioe) {
    ioe.printStackTrace();
  } catch (NullPointerException npe) {
    npe.printStackTrace();
  return result;
public String restPatch(String uri, String requestBody) {
  String result = "";
  printBanner("PATCH", uri);
  try {
    HttpClient httpClient = new DefaultHttpClient();
    HttpPatch httpPatch = new HttpPatch(uri);
    httpPatch.addHeader(oauthHeader);
    httpPatch.addHeader(prettyPrintHeader);
    StringEntity body = new StringEntity(requestBody);
    body.setContentType("application/json");
    httpPatch.setEntity(body);
    HttpResponse response = httpClient.execute(httpPatch);
    result = response.getEntity() != null ?
        getBody( response.getEntity().getContent() ) : "";
  } catch (IOException ioe) {
    ioe.printStackTrace();
  } catch (NullPointerException npe) {
    npe.printStackTrace();
  return result;
public String restPatchXml(String uri, String requestBody) {
  String result = "";
  printBanner("PATCH", uri);
  try {
    HttpClient httpClient = new DefaultHttpClient();
    HttpPatch httpPatch = new HttpPatch(uri);
    httpPatch.addHeader(oauthHeader);
    httpPatch.addHeader(prettyPrintHeader);
    httpPatch.addHeader( new BasicHeader("Accept", "application/xml") );
    StringEntity body = new StringEntity(requestBody);
    body.setContentType("application/xml");
    httpPatch.setEntity(body);
    HttpResponse response = httpClient.execute(httpPatch);
    result = getBody( response.getEntity().getContent() );
  } catch (IOException ioe) {
    ioe.printStackTrace();
  } catch (NullPointerException npe) {
    npe.printStackTrace();
  return result;
```

```
public String restPost(String uri, String requestBody) {
   String result = null;
  printBanner("POST", uri);
  try {
     HttpClient httpClient = new DefaultHttpClient();
     HttpPost httpPost = new HttpPost(uri);
     httpPost.addHeader(oauthHeader);
     httpPost.addHeader(prettyPrintHeader);
     StringEntity body = new StringEntity(requestBody);
     body.setContentType("application/json");
     httpPost.setEntity(body);
     HttpResponse response = httpClient.execute(httpPost);
     result = getBody( response.getEntity().getContent() );
  } catch (IOException ioe) {
    ioe.printStackTrace();
   } catch (NullPointerException npe) {
    npe.printStackTrace();
  return result;
}
 ^{\star} Extend the Apache HttpPost method to implement an HttpPost
 * method.
public static class HttpPatch extends HttpPost {
  public HttpPatch(String uri) {
    super(uri);
  public String getMethod() {
    return "PATCH";
 }
static class OAuth2Response {
  public OAuth2Response() {
  String id;
  String issued at;
  String instance_url;
  String signature;
   String access token;
class UserCredentials {
  String grantType;
  String userName;
  String password;
  String consumerKey;
  String consumerSecret;
  String loginInstanceDomain;
   String apiVersion;
// private methods
private String getUserInput(String prompt) {
  String result = "";
   try {
     System.out.print(prompt);
    result = reader.readLine();
   } catch (IOException ioe) {
     ioe.printStackTrace();
```

```
return result;
 }
 private void printBanner(String method, String uri) {
System.out.println("\n-----\n");
   System.out.println("HTTP Method: " + method);
   System.out.println("REST URI: " + uri);
System.out.println("\n-----
 private String getBody(InputStream inputStream) {
   String result = "";
       BufferedReader in = new BufferedReader(
           new InputStreamReader(inputStream)
       );
       String inputLine;
       while ( (inputLine = in.readLine() ) != null ) {
        result += inputLine;
         result += "\n";
       in.close();
   } catch (IOException ioe) {
     ioe.printStackTrace();
   return result;
 private UserCredentials getUserCredentials() {
   UserCredentials userCredentials = new UserCredentials();
   userCredentials.loginInstanceDomain =
      getUserInput("Login Instance Domain: ");
   userCredentials.apiVersion = getUserInput("API Version: ");
   userCredentials.userName = getUserInput("UserName: ");
   userCredentials.password = getUserInput("Password: ");
   userCredentials.consumerKey = getUserInput("Consumer Key: ");
   userCredentials.consumerSecret = g
       etUserInput("Consumer Secret: ");
   userCredentials.grantType = "password";
   return userCredentials;
```

FREQUENTLY ASKED QUESTIONS ABOUT DATABASE.COM

Use Cases and Architecture

- What are the top use cases for Database.com?
- What architectures are typically used with Database.com

What are the top use cases for Database.com?

Building cloud and mobile applications

The world is changing. Collaboration and mobility are becoming more and more critical to today's workforce. Database.com's APIs and data feeds enable end users to connect and share data more efficiently and provide an excellent data platform for native mobile applications, including security-critical enterprise mobile applications.

Enabling secure sharing of critical business data across organizational boundaries

Business collaboration is dependent on the ability to make specific data available to certain people at the correct time, using a defined set of permissions. Database.com's data access and security capabilities allow you to declaratively model user roles, hierarchies and business rules that drive data access decisions, down to a granular level. This isolates your data access rules from the rest of your business logic, which help to make your applications more adaptable, scalable, and easier to maintain.

What architectures are typically used with Database.com?

Native mobile apps and devices

Mobile applications introduce new challenges for application development. Database.com's Chatter feeds are an ideal way to quickly surface relevant data to the end user using a small form factor device. Custom API capabilities provide the most effective way of simplifying native mobile application development by pushing most of the heavy lifting to the server side.

Ruby on Heroku and other cloud platforms

Ruby applications deployed on Heroku can easily access data in Database.com through the comprehensive suite of REST and SOAP-based APIs.

Support

- What programming languages does Database.com support?
- What platforms does Database.com support?

- With what mobile devices can users view Database.com data?
- Can I write triggers for Database.com?
- Can I write custom Web services for Database.com?

What programming languages does Database.com support?

Database.com supports applications written in any language that supports Web services, for example: Java, .NET, Ruby, Objective C, and PHP.

What platforms does Database.com support?

Database.com supports any platform that supports Web services. For example, mobile platforms such as iPhone[®], iPad[®], and Android[®], as well as cloud platform such as Google App Engine[®], Microsoft Azure[®], Amazon Web Services[®], and Facebook[®].

With what mobile devices can users view Database.com data?

Users can view Database.com data that is exposed in apps on all mobile devices.

Can I write triggers for Database.com?

Yes. You can write triggers using Apex, which is Database.com's proprietary trigger and stored procedure language.

See Also:

"Triggers and Order of Execution" in the Database.com Apex Code Developer's Guide

Can I write custom Web services for Database.com?

Yes. You can write custom Web services using Apex, which is salesforce.com's trigger and stored procedure language.

Infrastructure, Performance, and Limits

- How scalable is Database.com?
- Is there a limit to how many users Database.com can support?
- Is there a limit to how much data can be stored in Database.com?
- Will I see a degradation in performance as my application's data and number of users increases?
- What happens when the system goes down?

• What are the usage limits for an organization?

How scalable is Database.com?

Database.com has the capacity to scale to the largest of applications. The architecture behind Database.com was designed to handle millions of users and large amounts of data. We use scalable application and database servers, and can scale as rapidly as your application requires.

Is there a limit to how much data can be stored in Database.com?

No. By default, the Database.com Edition includes 100,000 records. Contact salesforce.com to increase your number of available records.

Is there a limit to how many users Database.com can support?

No. By default, the Database.com Edition provides two Database.com Admin licenses and five Database.com User licenses.

To view your organization's number of active user licenses, click **Company Profile** > **Company Information** in the Database.com Console.

To increase your number of available licenses, contact salesforce.com.

Will I see a degradation in performance as my application's data and number of users increases?

The architects of Database.com are very conscious of performance and have designed Database.com to always stay ahead of customer demand. Database.com's architecture allows for easy additions of Web, application, and database servers to accommodate more data and users.

What happens when the system goes down?

Salesforce.com builds redundancy into all systems to minimize system failures that could be perceived as customer outages. All components are proactively monitored and managed so faults are detected before system outages. While there may occasionally be system outages due to issues beyond our control, we employ numerous escalation procedures to notify the proper personnel in the event of a system outage, and remedy issues as quickly as possible.

See Also:

http://trust.database.com/trust/security/

What are the usage limits for an organization?

The default usage limits are:

- 100,000 records
- Three enterprise users
- 50,000 transactions per month

To purchase additional capacity, contact salesforce.com.

Security

- Does Database.com use my data for internal uses?
- How can I be assured my data will be kept private?
- How can I be sure my application's data is secure?
- How can I be sure my data won't be lost?
- How do I allow or restrict access to particular objects?
- How do I allow or restrict access to particular fields?
- How do I allow or restrict users' access to records they don't own?
- How do I allow only certain users to share data?
- If I use organization-wide default settings to restrict access to all records of an object, can I give some users access to certain records?
- Do I need to use Database.com's user model?

Does Database.com use my data for internal uses?

No. As outlined in the Privacy Statement, salesforce.com does not review, share, distribute, print, or reference your data except as provided in the salesforce.com Terms of Use, or as may be required by law. For exact information, refer to the Privacy Statement, as well as the Terms of Use agreement. You can view both items by clicking the relevant link below the copyright at the bottom of any page.

How can I be assured my data will be kept private?

We are committed to keeping your data private and secure. For a greater understanding of the legal obligations salesforce.com adheres to regarding data privacy, refer to the Privacy Statement, as well as the Terms of Use agreement. You can view both items by clicking the relevant link below the copyright at the bottom of any page.

How can I be sure my application's data is secure?

URLs for applications using Database.com as a database are preceded with https://instead of http://, indicating that a secure connection is used. Furthermore, whenever a user's password is changed or reset, or when a user logs in to the application from a computer or device that they haven't used to log in before, they might need to activate the computer or device to successfully log in. Activating a computer or device allows Database.com to verify user identity and prevent unauthorized access.

Additionally, we use a multi-layered approach to protect key information, constantly monitoring and improving our application, systems, and processes to meet the growing demands and challenges of security.

See Also:

"Setting Login Restrictions" in the Database.com online help

How can I be sure my data won't be lost?

We back up your data with a variety of methods to ensure that your organization does not experience any data loss. Every transaction is stored to RAID disks in real-time with archive mode enabled, allowing the database to recover all transactions prior to any system failure. Every night all data is backed up to a separate backup server and high speed automatic tape library. The backup tapes are cloned as an additional precautionary measure, and the cloned tapes are transported to an off-site, fireproof vault twice a month. In addition, the facility that stores our servers is architecturally designed to withstand catastrophic events and earthquakes up to 8.0 on the Richter scale.

How do I allow or restrict access to particular objects?

Use object-level security to control the data that users can see, create, edit, and delete. Users without access to the object won't know that the object or its data exists.

See Also:

Layered Security and Sharing Design

How do I allow or restrict access to particular fields?

Use field-level security to control whether a user can see, edit, and delete the value for a particular field on an object. This allows you to protect sensitive fields without having to hide the whole object from certain users.

See Also:

"Field-Level Security Overview" in the Database.com online help

How do I allow or restrict users' access to records they don't own?

Define the default sharing model for your organization by setting organization-wide defaults, which specify the default level of access to records. For objects, organization-wide defaults can be set to Private, Public Read Only, or Public Read/Write. To access sharing and organization-wide default settings, click **Security Controls** > **Sharing Settings**.

In environments where the sharing model for an object has been set to Private or Public Read Only, you can grant users additional access to records by setting up a role hierarchy and defining sharing rules. Role hierarchies and sharing rules can only be used to grant additional access; they cannot be used to restrict access to records beyond what was originally specified with the sharing model through organization-wide defaults.

To access your organization's role settings, click Manage Users > Roles.

How do I allow only certain users to share data?

If your organization has a Private or Public Read Only sharing model, you can allow certain users to share information. You can create public groups and then set up sharing rules to specify that users in certain roles or groups will always share their data with users in another role or public group.

To access sharing settings, click Security Controls > Sharing Settings.

See Also:

"Sharing Rules Overview" in the Database.com online help

If I use organization-wide default settings to restrict access to all records of an object, can I give some users access to certain records?

Yes. Record-level security allows you to grant users access to some object records, but not others.

See Also:

"Securing Data Access" in the Database.com online help http://trust.salesforce.com/trust/security

Do I need to use Database.com's user model?

No. However, there are many benefits to using Database.com's user model.

When you use Database.com's user model, you can manage the identity, authentication, and data security needs for your application while reducing the development resources necessary to handle these tasks.

The Database.com user and security model includes:

- Identity and user management
- Data security access and sharing controls

- Automatic authentication
- User profiles and permission sets
- A social data model and social APIs

Data

- How can I import data into Database.com?
- Can I import amounts in different currencies?
- How can I import data that exists in multiple languages?
- How can I migrate data from an existing database into Database.com?
- What happens to records that are deleted?
- How do I permanently delete records from the Recycle Bin?
- How can I retrieve deleted data?

How can I import data into Database.com?

Insert your data into objects using Data Loader.

See Also:

"Inserting, Updating, or Deleting Data Using the Data Loader" in the Database.com online help

Can I import amounts in different currencies?

Yes. If your database is enabled with the ability to use multiple currencies, you can import amounts in different currencies using Data Loader or the APIs. Contact salesforce.com to enable multi-currency support for your database.

See Also:

"Inserting, Updating, or Deleting Data Using the Data Loader" in the Database.com online help

How can I import data that exists in multiple languages?

Use Data Loader.

See Also:

"Data Loader Overview" in the Database.com online help

How can I migrate data from an existing database into Database.com?

You can use Data Loader or the Web Services APIs such as SOAP API, REST API, or Bulk API. For more complex projects involving the migration of on-premise database schemas and data to Database.com, you can use a third-party migration tool, such as Informatica Cloud.

What happens to records that are deleted?

Records that are deleted are placed into the Recycle Bin.

The Recycle Bin lets you view and restore recently deleted records for 30 days before they are permanently deleted. Your organization can have up to 5,000 records per license in the Recycle Bin at any one time. For example, if your organization has five user licenses, 25,000 records can be stored in the Recycle Bin. If your organization reaches its Recycle Bin limit, Database.com automatically removes the oldest records, as long as they have been in the recycle bin for at least two hours.

See Also:

"undelete()" in the Force.com SOAP API Developer's Guide

How do I permanently delete records from the Recycle Bin?

Determine the IDs of the records you want to permanently delete, construct an array of the IDs, then pass the array into the emptyRecycleBin() SOAP API call.

See Also:

"emptyRecycleBin()" in the Force.com SOAP API Developer's Guide

How can I retrieve deleted data?

You can restore records that were deleted using Data Loader if they weren't hard deleted. To retrieve deleted data, use the queryAll() call to identify deleted records, then use the undelete() call to restore the deleted data. Data Loader doesn't provide an undelete function.

Concepts and Terminology

- What's an organization?
- What's an object?
- · What's a field?
- What are the differences between SOQL and SQL?

What's an organization?

An organization is the equivalent of a database, as defined in standard relational database terminology. However, unlike a traditional database, an organization contains built-in user identity, security, and social features.

What's an object?

An object is the equivalent of a database table, as defined in standard relational database terminology. In a database, each entity is represented by a *table*. A database table is simply a list of information, presented with rows and columns, about the category of person, thing, or concept you want to track.

Note, however, that an object is much more than a table because the full functionality of Database.com is behind it. Each object automatically has built-in features like a security and sharing model, Web service API access, workflow processes, and much more.

What's a field?

A field is the equivalent of a column, as defined in standard relational database terminology.

What are the differences between SOQL and SQL?

SOQL (Database.com Object Query Language) is an object query language designed for use in a multi-tenant environment. It was created to be as similar as possible to SQL, but still run efficiently and safely. Because all customers share the same resources, very expensive queries such as SELECT * FROM * aren't allowed.

Other differences include:

- SOQL queries can only return data sets. You can't modify the data retrieved; every SOQL command is a SELECT command.
- SOQL provides the following clauses: FROM, WHERE, WITH, GROUP BY, HAVING, ORDER BY, and LIMIT. There are also a few functions for dealing with dates and currency conversion.
- You cannot use SOQL to join unrelated sets of data. Some semi-join and anti-join queries are available, and limited traversal of child-to-parent and parent-to-child relationships are supported.

See Also:

"Salesforce Object Query Language (SOQL)" in the SOAP API Developer's Guide

Salesforce and Force.com

• What are the differences between Force.com and Database.com?

- How do Force.com and Database.com compare in available features?
- If I'm already using Force.com, why would I want to use Database.com?
- What are the differences between the API in Database.com and the API in Force.com?
- What are the differences between Apex in Database.com and Apex in Force.com?
- What are the main Database.com features that aren't included in Database.com?
- What Database.com objects aren't supported in Database.com?
- How can I access Database.com from my Database.com organization?

What are the differences between Force.com and Database.com?

Force.com is a complete application development platform that provides tools for managing the database, logic, and user interfaces of your cloud apps. Database.com provides database services only, and doesn't include the other Force.com user interface customization tools. You can use Force.com and Database.com together or separately—the tools provided by Database.com are also included in Force.com. When you use Database.com without Force.com, you can build user interfaces with the development platform of your choice.

How do Force.com and Database.com compare in available features?

If you're a Database.com user and have the Developer, Enterprise, or Unlimited Edition, you're already using Database.com when you're performing tasks such as creating custom objects, managing security, or importing data with the Force.com platform and API.

The following table compares the features included with Force.com and the standalone version of Database.com.

Area	Feature	In Force.com?	In Standalone Version of Database.com?
User Interface	System Overview page	No	Yes
Security	User management	Yes	Yes
	Ability to control access to data and functions through authentication, permission sets, profiles, roles, and sharing	Yes	Yes
Database	Standard objects	Yes	No
	Custom objects	Yes	Yes
	Schema editing	Yes	Yes
	Formulas	Yes	Yes
	Validation rules	Yes	Yes
Workflow and approvals	Outbound messages	Yes	Yes

Area	Feature	In Force.com?	In Standalone Version of Database.com?
	Field updates	Yes	Yes
	Visual Workflow	Yes	No
	Approvals	Yes	No
Coding capabilities	Triggers using Apex	Yes	Yes
	Apex classes	Yes	Yes
	Force.com SOAP API, REST API, and Bulk API	Yes	Yes
	Chatter REST API	Yes	Yes
	Force.com IDE	Yes	Yes
User interface	Page layouts	Yes	No
	Visualforce	Yes	No
	Custom views	Yes	No
	Sites	Yes	No
Data import capabilities	Data Import Wizard	Yes	No
	Data Loader	Yes	Yes
	APIs	Yes	Yes
Reporting and analytics	Reports	Yes	No
	Dashboards	Yes	No
Email messaging	Ability to send and receive emails	Yes	No
Chatter	Chatter user interface	Yes	No
	Chatter REST API	Yes	Yes
Deployment	Sandbox	Yes	No
	Test database	No	Yes
Packaging	Packages	Yes	No

If I'm already using Force.com, why would I want to use Database.com?

Database.com provides the underlying data persistence layer within Force.com. If you're using a Force.com organization, you're already using Database.com and can build applications in other languages, platforms, and devices that access your data

through the APIs. If you have projects you want to deploy to a separate organization for administrative or data isolation purposes, then using a separate Database.com organization is an option.

What are the differences between the API in Database.com and the API in Force.com?

Some API operations and objects that are available in Force.com aren't available in Database.com; these correspond to the following features:

- · Standard objects such as Account and Lead
- · Visualforce pages and controllers
- Sites
- Approval processing
- · Email services
- · Packages

What are the differences between Apex in Database.com and Apex in Force.com?

Some Apex classes, methods, and interfaces that are available in Force.com aren't available in Database.com; these correspond to the following features:

- · Standard objects such as Account and Lead
- Visualforce pages and controllers
- Sites
- Approval processing
- · Email services
- · Packages

What are the main Database.com features that aren't included in Database.com?

End user features:

- Accounts
- Activities
- Analytics
- Answers
- Calendar
- Campaigns

- · Case Management
- · Contacts
- Contracts
- Content
- · Customer Portals
- Dashboards
- Discussions
- Email
- Forecasting
- Ideas
- Knowledge
- Leads
- Offline
- Opportunities
- Quotes
- Search
- Solutions
- Tags
- Territories

Administrator and developer features:

- · Approvals
- Assignment Rules
- Auto-Response Rules
- Custom Views
- Data Import Wizards
- Layouts
- · Packaging
- · Partner Portals
- · Record Types
- Sites
- Visualforce

What Database.com objects aren't supported in Database.com?

- Account
- Asset
- Campaign
- Case
- Contact
- Contract
- Document

- Event
- Idea
- Lead
- Opportunity
- Order
- Pricebook
- Product
- Question
- Quote
- Service Entitlement
- Solution
- Task

How can I access Database.com from my Database.com organization?

You can access Database.com from your Database.com organization by using the API or Workbench.

Workbench is a free resource provided by salesforce.com to support its users and partners, but is not considered part of our Services for purposes of the salesforce.com Master Subscription Agreement.

See Also:

Data Access Workbench

Additional Resources

Besides this guide, you can refer to the following documentation to learn more about Database.com:

- Database.com Workbook
- Database.com REST API Developer's Guide
- Database.com Apex Code Developer's Guide
- Database.com Chatter REST API Developer's Guide
- Database.com Streaming API Developer's Guide
- Database.com SOQL/SOSL Reference
- Database.com Object Reference
- Database.com Bulk API Developer's Guide
- Database.com Metadata API Developer's Guide

You can also refer to the following Force.com documentation:

- Data Loader Guide
- Force.com SOAP API Developer's Guide



Note: The Force.com documentation describes some functionality that is not accessible in Database.com.

Index

A	F
Admin user licenses 2	Features
Apex	in Database.com 1, 38
defined 10	not included in Database.com 38, 40
limits 13	Field history tracking limits 13
stored procedure classes 4	Field updates 4
triggers 4	Field-level security 12
web services 4	Fields
API	defined 3
limits 13	history tracking 4
types 6	limits 13
user licenses 2	security 33
Architectures 29	types 3
Authentication 11	Force.com and Database.com comparison 38–40
	Force.com IDE 6
D	Foreign keys 3
В	Formula fields 3
Batch jobs 10	Formulas
Datch jobs 10	limits 13
	Formulas, defined 4
C	
	Н
Callouts 10	П
Certificate limits 13	Heroku 29
Chatter 11	History tracking, field 4
Checkbox fields 3	ristory tracking, field
Columns 3	_
Currencies, importing 35	J
Custom settings limits 13	I 1 40
	Jobs 10
D	
	K
Data	
accessing 6	Keys 3
deleting 8	
exporting 8	$\mathbf L$
importing 8, 35	
inserting 8	Languages, importing multiple 35
migration 36	Licenses 2
retrieving deleted 36	Light User license 2
security 33	Limits
sharing between users 34	records 32
storage limits 31	reference 13
updating 8	transactions 32
Data Loader 8	users 32
Data, importing multiple languages 35	Lookup relationship fields 3
Database.com	
accessing from Salesforce 42	\mathbf{M}
comparing with Force.com 38	141
Databases, relational and Database.com comparison 3	Master-detail relationships
Date fields 3	limits 13
Date/time fields 3	Mobile devices, compatibility with Database.com 30
Developer guides 43	,
Documentation 43	N
	N
E	Number fields 3
T	Number near 3
Email fields 3	
	0

OAuth 13

44

Objects	Security (continued)
defined 3	overview 11
importing data into 35	record-level 34
limits 13	Sharing
security 33	limits 13
Organization-wide default settings 34	Sharing, defined 11
Organization-wide sharing 12	Social APIs 11
Organizations 3, 37	SOQL
Outbound messages 4	comparison to SQL 37
Overview 1	defined 6
	example 7
P	SOSL
	examples 8
Performance 31	SQL
Permission sets	using with Database.com 8
limits 13	SQL, comparison to SOQL 37
Permissions 11	Standard objects 41
Picklist fields 3	Storage limits 31
Platforms, compatibility with Database.com 30	
Primary keys 3	T
Privacy 32	_
Programming languages, compatibility with Database.com 30	Tables 3
	Tag limits 13
\circ	Text fields 3
Q	Transaction limits 32
Queries 6	Triggers 9
R	U
	Use cases 29
Record limits 32	User licenses 2
records	User limits 13, 31–32
deleted 36	User model 11
permanently deleting 36	Users, restricting access to data 34
Records	Cocio, restricting access to data or
defined 3	
identifier in database 4	\mathbf{V}
Recycle bin limits 13	77 11 1 1
Relational databases 3	Validation 4
Relationship fields 3	Validation rule limits 13
Resources 43	
Role hierarchies 12	\mathbf{W}
Roll-up summary fields 3	
Rows 3	Web services
Ruby 29	exposing Apex 10
	Web services, creating 30
S	Workbench
	overview 20
Salesforce, features in Database.com 20	using to access Database.com 42
Scalability 31	workflow
Schema explorer 6	overview 9
Search 6	Workflow
Security	field updates 4
field-level 33	limits 13
object-level 33	outbound messages 4
options 12	-