

Databases

Jason Staten

Data

Likes

Stock quotes

Heartbeats

Temperature

Appointments

Bookmarks

Showtimes

Earthquakes

Tweets

Recipes

DNA

GPS coordinates

Data

Store









SATA / 6.4MB Cache
WD10EZEX

1.0TB



WWW-5601ATE28AA704A
DATE - 25 APR 2015
LCM - CHINA12C1B
LCM - J80N11104
LCM - 9.804
LCM - 1240C
P/N - 717824
Product of Thailand

Scan QR code here to
learn about your hard
drive or visit wd.com

S/N - WCCAF1P1M1W0
M0L - WD10EZEX - 00BNC40

U.S. Patents 6,779,958; 6,955,198; 6,253,484; 6,253,455
CAN. Patents 2,161,488 - 2,161,489
Do not cover any drive holes



2.5 Year
Product warranty will be void if seal, label or cover is removed or tampered



WD Blue™
Desktop Hard Drive

VISA

56,000
transactions
per second

Retrieve

How many
new messages
do I have?

Where is the
nearest car
driver?

Which are the
most popular
movies?

Database

A database is an
organized way to
store and retrieve
data.

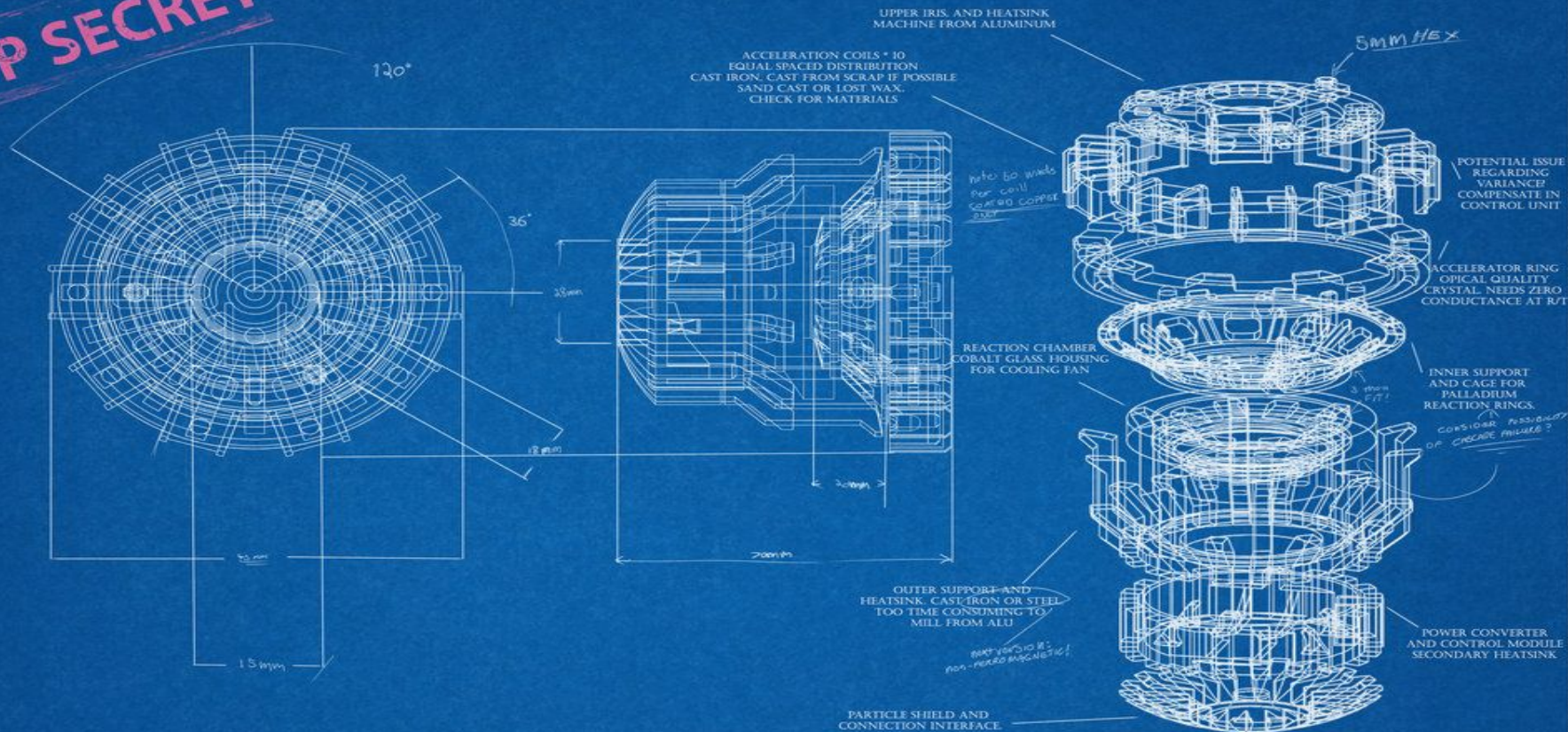
Relational Databases

Tables

id	name	age	country
1	Ted	26	AU
2	Sue	32	US
3	Gwen	24	CA

Schema

TOP SECRET



STARK INDUSTRIES

SAVANT GUARDE



VERSION: 5-34(FINAL)
DESIGNER:

DATE: 4/12/14

```
id INTEGER PRIMARY KEY,  
name TEXT,  
age INTEGER,  
country TEXT
```

INTEGER

REAL

DECIMAL (scale, precision)

TEXT

BLOB

SQL

Structured Query Language

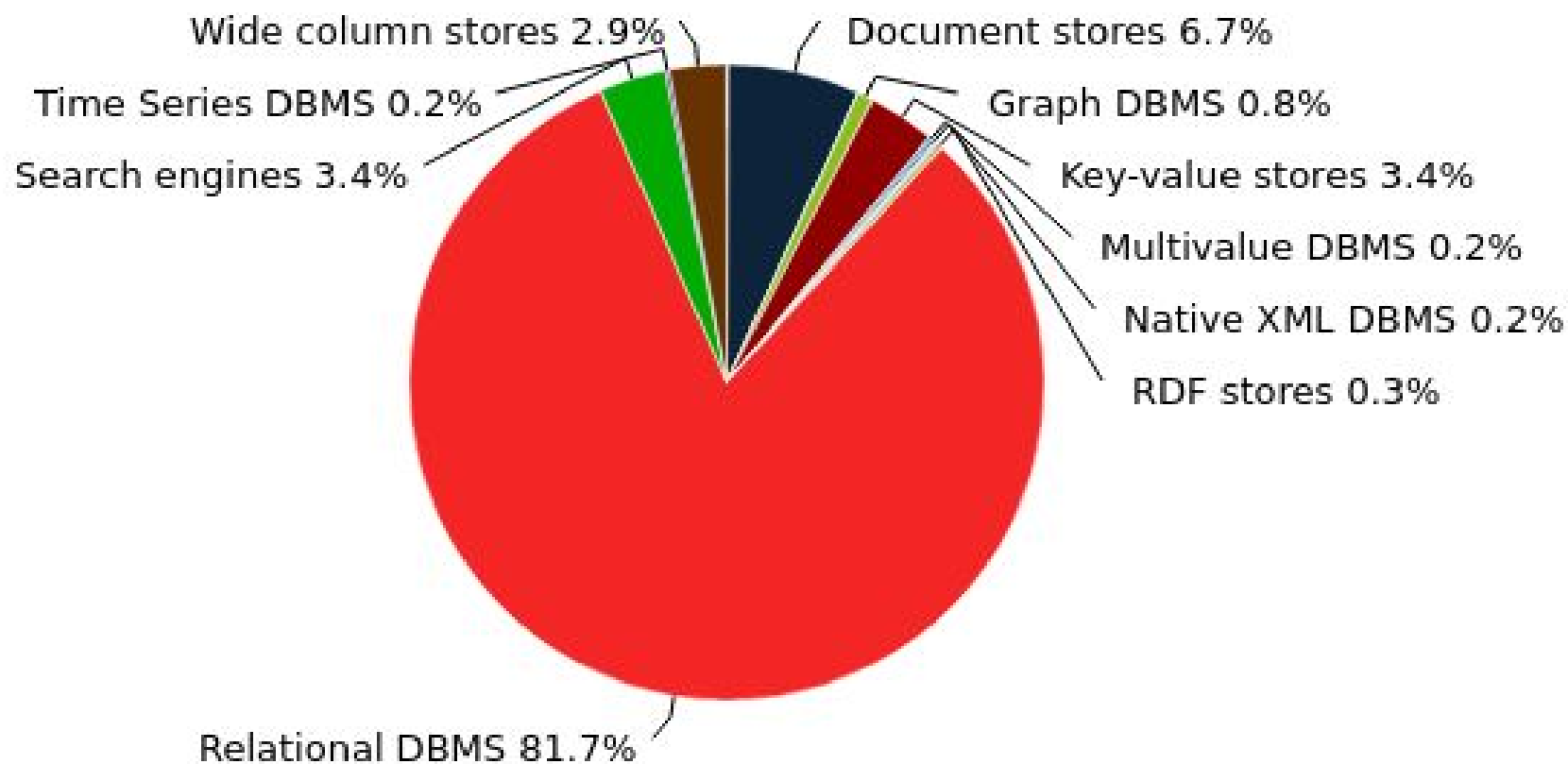
Create tables and rows

Read data out of tables

Update existing data

Delete data from tables

1979



One Language. Any* RDBMS.



*dialects vary

bit.ly/

devmtnsql

HAVING



**Which country
has the most
customers?**

**Which countries
have more than
5 customers?**

**Which albums
have earned
more than \$20?**

```
SELECT a.Title FROM Album a
WHERE a.AlbumId IN (
    SELECT t.AlbumId
    FROM InvoiceLine i
    JOIN Track t ON t.TrackId = i.TrackId
    GROUP BY t.AlbumId
    HAVING sum(i.UnitPrice * i.Quantity) > 20
)
```


~~Create~~ tables and rows

~~Read~~ data out of tables

Update existing data

Delete data from tables

Updates

Updating a table

```
ALTER TABLE injuries  
ADD COLUMN painLevel INTEGER
```

```
ALTER TABLE injuries  
DROP COLUMN painLevel
```

* DROP COLUMN not implemented in SQLite

Updating rows

```
UPDATE injuries SET tth = 12  
WHERE id = 4
```

Delete

Deleting a table

DROP TABLE injuries

Deleting rows

```
DELETE FROM injuries  
WHERE id = 4
```

Constraints

NOT NULL

```
CREATE TABLE contacts (  
    id INTEGER PRIMARY KEY,  
    name TEXT NOT NULL,  
    email TEXT,  
    phone TEXT  
)
```

**NOT NULL constraint failed:
contacts.name**

Why bother?

Contract

```
var c = {  
  id: ...,  
  name: ...,  
  phone: ...,  
  email: ...,  
}
```

c.name.toUpperCase()

' ALICE '

**Uncaught TypeError: Cannot
read property 'toUpperCase' of
null**

UNIQUE

```
CREATE TABLE contacts (  
    id INTEGER PRIMARY KEY,  
    name TEXT NOT NULL,  
    email TEXT UNIQUE,  
    phone TEXT  
)
```



```
INSERT INTO  
contacts(name, email)  
VALUES( 'Ron', 'ron@mail.com' )
```

```
INSERT INTO  
contacts(name, email)  
VALUES( 'Bob', 'ron@mail.com' )
```

**UNIQUE constraint failed:
contacts.email**

What could be unique?

CHECK

```
CREATE TABLE contacts (  
    id INTEGER PRIMARY KEY,  
    name TEXT NOT NULL,  
    email TEXT UNIQUE,  
    phone TEXT,  
    CHECK (LENGTH(phone) = 10)  
)
```

```
INSERT INTO
contacts(name, email, phone)
VALUES(
'Ron',
'ron@mail.com',
'123'
)
```

**CHECK constraint failed:
contacts**

```
CREATE TABLE triangles (  
    id INTEGER PRIMARY KEY,  
    a INTEGER NOT NULL,  
    b INTEGER NOT NULL,  
    c INTEGER NOT NULL,  
    CHECK (a + b + c = 180)  
)
```

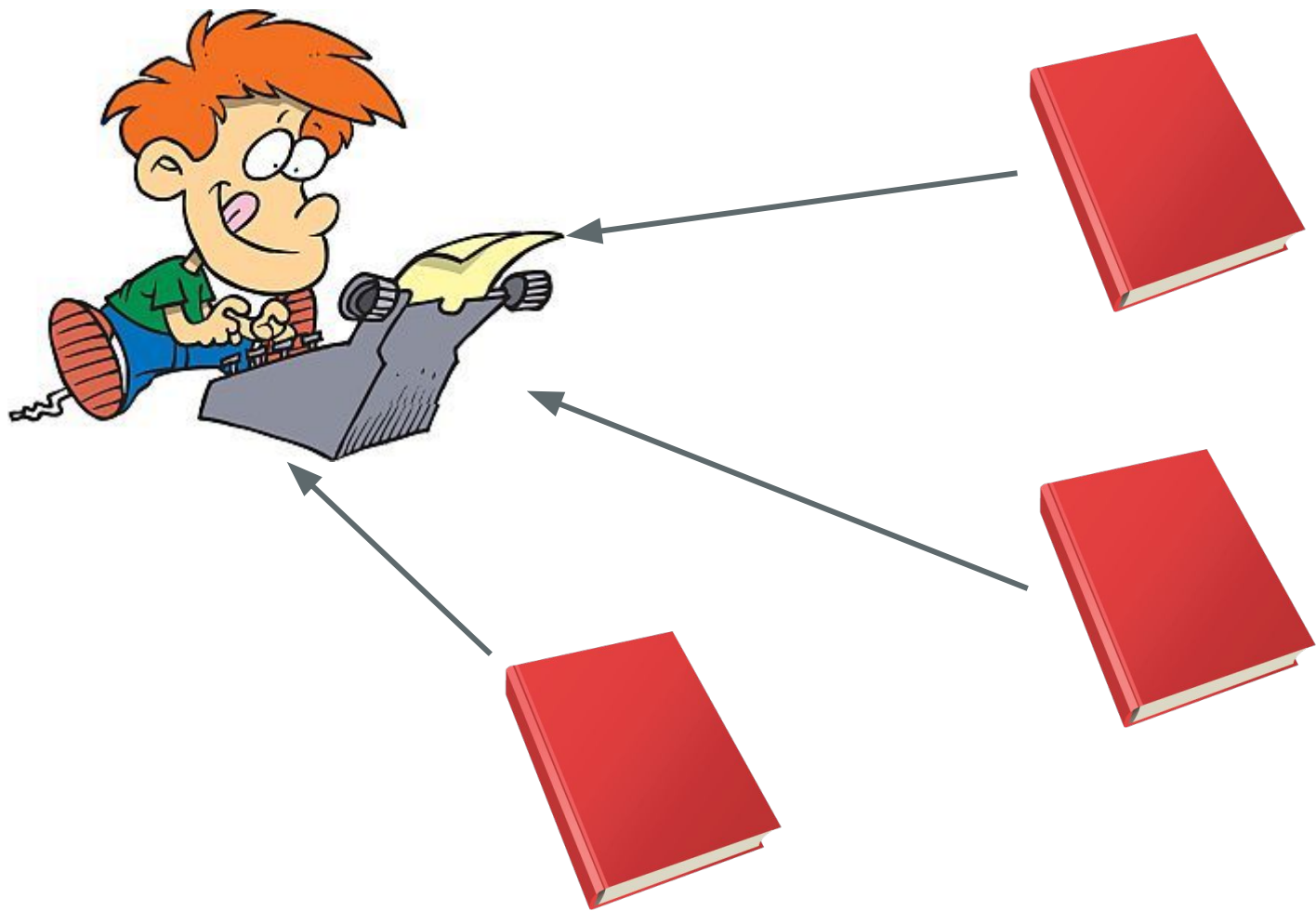

When to use CHECK constraints?

The background of the image shows two hands, one from the left and one from the right, reaching towards each other and holding hands. The hands are silhouetted against a bright, warm sunset or sunrise sky. The sky is filled with soft, glowing light in shades of orange, yellow, and red, with some darker clouds visible. The overall mood is romantic and intimate.

Relationships

many-to-one





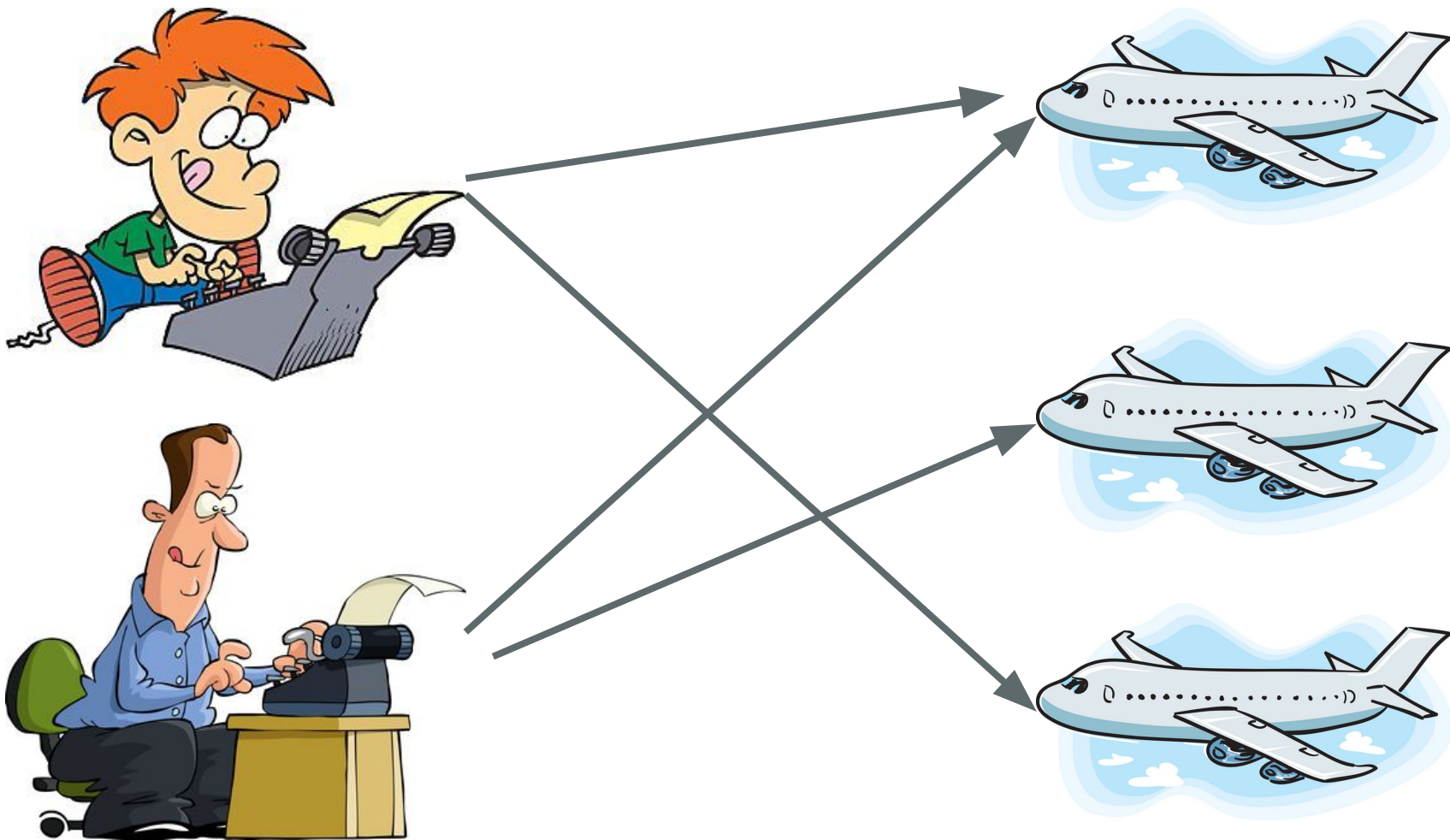
authors

id	name
1	Esteban
2	Mike

books

id	title	authorId
1	A Dark Night	1
2	Warrior King	1
3	How to Ski	2

many-to-many



authors

id	name
1	Esteban
2	Mike

flights

id	airline
8	Delta
10	United

tickets

id	flightId	authorId
1	10	1
2	10	2
3	8	2

one-to-one?



Foreign Keys

many-to-one

```
CREATE TABLE authors (  
    id INTEGER PRIMARY KEY,  
    name TEXT  
)
```

```
CREATE TABLE books (  
    id INTEGER PRIMARY KEY,  
    title TEXT,  
    authorId INTEGER  
        REFERENCES authors(id)  
)
```

```
CREATE TABLE books (  
    id INTEGER PRIMARY KEY,  
    title TEXT,  
    authorId INTEGER NOT NULL  
        REFERENCES authors(id)  
)
```


many-to-many

```
CREATE TABLE authors (  
    id INTEGER PRIMARY KEY,  
    name TEXT  
)
```

```
CREATE TABLE flights (  
    id INTEGER PRIMARY KEY,  
    airline TEXT  
)
```

```
CREATE TABLE tickets (  
  id INTEGER PRIMARY KEY,  
  authorId INTEGER NOT NULL  
    REFERENCES authors(id),  
  flightId INTEGER NOT NULL  
    REFERENCES flights(id)  
)
```

bit.ly/

devmtnsql

Transactions

Scenario

tickets

User Invitations

users

id	username	email
1	driver33	drv3@gmail.com

invites

id	secretCode
1	abc123
2	xyz345

1. Look up invite
2. Delete invite
3. Create user

1. Look up invite

2. Delete invite

3. Create user

1. Look up invite
2. Create user
3. Delete invite

1. Look up invite

2. Create user

3. Delete invite

BEGIN

```
SELECT id FROM invites  
WHERE secretCode = 'abc123';
```

```
BEGIN;  
INSERT INTO users..  
DELETE FROM invites...  
COMMIT;
```

Indexes

A

accordion, layouts

- about 128
- movie form, adding 131
- nesting, in tab 128, 129
- toolbar, adding 129-131

adapters, Ext

- about 18
- using 18, 20

Adobe AIR 285

Adobe Integrated Run time. *See* Adobe AIR

AJAX 12

Asynchronous JavaScript and XML.

See AJAX

B

built-in features, Ext

- client-side sorting 86
- column, reordering 86, 87
- columns, hidden 86
- columns, visible 86

button, toolbars

- creating 63
- handlers 67, 68
- icon buttons 67
- split button 64

buttons, form 53

C

cell renderers

- about 82

lookup data stores, creating 83

two columns, combining 84

classes 254

ComboBox, form

- about 47
- database-driven 47-50

component config 59

config object

- about 28, 29
- new way 28, 29
- old way 28
- tips 26, 29

content, loading on menu item click 68, 69

custom class, creating 256-259

custom component, creating 264-266

custom events, creating 262-264

D

data, filtering

- about 238
- remote, filtering 238-244

data, finding

- about 237
- by field value 237
- by record ID 238
- by record index 237

data, formatting

- about 278
- date, formatting 279
- other formatting 280, 281
- string, formatting 278

data displaying, GridPanel

```
CREATE INDEX idx_secretCode  
ON invites(secretCode)
```

UNIQUE

```
CREATE UNIQUE INDEX  
idx_authorId_flightId  
ON tickets(authorId, flightId)
```

FOREIGN KEY

EXPLAIN

EXPLAIN QUERY PLAN

SELECT LastName FROM Employee

EXPLAIN QUERY PLAN

**SELECT LastName FROM Employee
WHERE ReportsTo = 4**

EXPLAIN QUERY PLAN

**SELECT count(*) FROM Employee
WHERE ReportsTo = 4**

bit.ly/

massive-demo

@statenjason