

# PostgreSQL: Summary

Pinal Dave  
<http://blog.sqlauthority.com>  
@pinaldave



**pluralsight**   
hardcore developer training

# In Last Module

- Retrieving data from more multiple tables
- Basics of Join
  - Inner Join
  - Outer Join
    - Left Outer Join
    - Right Outer Join
    - Full Outer Join
  - Cross Join

# **In This Module**

- **Conclusion of scenario**
- **Important resources**
- **What Next?**

# Scenario Conclusion

- Two Database Administrators and a Teacher
- Rahul – Sr. Database Administrator
- Mike – Jr. Database Administrator
- Troy – School Teacher



# Scenario Conclusion

- Two Database Administrators and a Teacher
- Rahul – Sr. Database Administrator
- Mike – ~~Jr.~~ Database Administrator
- Troy – School Teacher

PROMOTION

Rahul



Mike



Troy

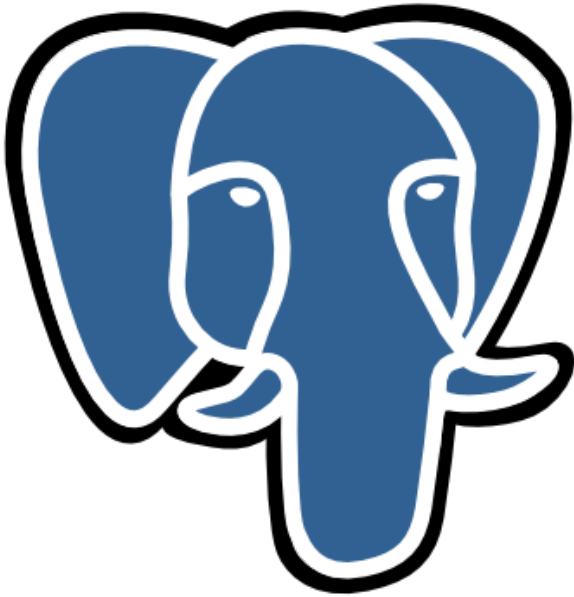


# Scenario Conclusion

- Two Database Administrators and a Teacher
- Rahul – Sr. Database Administrator
- Mike – **Sr.** Database Administrator
- Troy – School Teacher



# PostgreSQL or Postgres



PostgreSQL



# PostgreSQL Limits

Limit	Value
Maximum Database Size	Unlimited
Maximum Table Size	32 TB
Maximum Row Size	1.6 TB
Maximum Field Size	1 GB
Maximum Rows per Table	Unlimited
Maximum Columns per Table	250 - 1600 depending on column types
Maximum Indexes per Table	Unlimited





# Important Resources

- **PostgreSQL Download**

- <http://www.postgresql.org/download/>

- **Windows Graphical Installer**

- PostgreSQL Server

- pgAdmin III – a graphical IDE

- <http://www.postgresql.org/download/windows/>

- **Samples Database - *pagilia***

- <http://www.postgresqltutorial.com/postgresql-sample-database/>

- <http://bit.ly/pagilia>

- **Postgres for .NET Developers by Rob Conery**



# Series of 5 Courses

- **Course 1: PostgreSQL: Getting Started**
- Course 2: PostgreSQL: Introduction to SQL Queries
- Course 3: PostgreSQL: Advanced SQL Queries
- Course 4: PostgreSQL: Advanced Server Programming
- Course 5: PostgreSQL: Index Tuning and Performance Optimization



## Series of 5 Courses

- Course 1: PostgreSQL: Getting Started
- **Course 2: PostgreSQL: Introduction to SQL Queries**
- Course 3: PostgreSQL: Advanced SQL Queries
- Course 4: PostgreSQL: Advanced Server Programming
- Course 5: PostgreSQL: Index Tuning and Performance Optimization

# Thank YOU!

Pluralsight Discussion Forum

<http://twitter.com/pinaldave>

<http://facebook.com/SQLAuth>



