SQL COMMANDS

Prepared By Pandeeswari M

CONTENTS

- 1.FUNDAMENTALS OF SQL
- 2.FILTERING COMMANDS
- **3.ORDERING COMMANDS**
- 4.ALIAS
- **5.AGGREGATE COMMANDS**
- **6.GROUP BY COMMANDS**
- 7.CONDITIONAL STATEMENT
- 8.JOINS
- 9.SUBQUERY
- **10.VIEW & INDEX**
- **11.STRING FUNCTIONS**
- 12.MATHEMATICAL FUNCTIONS
- 13. DATE-TIME FUNCTIONS
- 14.PATTERN MATCHING(regex)
- 15.DATA TYPE CONVERSION FUNCTIONS

DQL(DATA QUERY LANGUAGE)

To fetch the data from the database

Example: SELECT

DML(DATA MANIPULATION LANGUAGE)-

To modify the database objects

Example: INSERT, UPDATE, DELETE

DDL(DATA DEFINITION LANGUAGE)

To create & modify database objects

Example: CREATE, DROP, ALTER, TRUNCATE

1.FUNDAMENTALS OF SQL

CREATE

CREATE statement is used to create a table

Syntax:

```
CREATE TABLE "TABLE_NAME"(

"COLUMN1" "DATA_TYPE" CONSTRAINTS,

"COLUMN2" "DATA_TYPE" CONSTRAINTS,

"COLUMN3" "DATA_TYPE" CONSTRAINTS,

"COLUMN N" "DATA_TYPE" CONSTRAINTS
);
```

INSERT

INSERT statement is used insert new data into the table

Syntax:

INSERT INTO

"TABLE_NAME" (COL1, COL2,COL_N)

VALUES (Col_val_1,Col_val_2,Col_val_N);

Import data from file(PostgreSQL)

For csv file

COPY TABLE_NAME(column1, column2,...) FROM FILE_PATH DELIMITER ','CSV HEADER;

For txt file

COPY TABLE_NAME(column1, column2,...) FROM FILE_PATH DELIMITER ',';

SELECT

SELECT statement is used to retrieve data from the table

Syntax

SELECT * FROM "TABLE_NAME";

FOR SELECT ONE COLUMN

SELECT "COLUMN_NAME" FROM "TABLE_NAME";

FOR SELECT MULTIPLE COLUMNS

SELECT "COLUMN1,COLUMN2,..." FROM "TABLE_NAME";

FOR SELECT ALL COLUMNS

SELECT * FROM "TABLE_NAME";

DISTINCT

DISTINCT keyword is used to eliminate all duplicate records & fetch only unique records

Syntax:

SELECT DISTINCT(*) FROM "TABLE_NAME";

WHERE

WHERE clause is used to filter a records

Syntax:

SELECT "COLUMN_NAME(S)"

FROM "TABLE_NAME"
WHERE CONDITION;

AND/OR

The AND/OR is used to combine multiple conditions

Syntax:

SELECT "COLUMN_NAMES(s)"

FROM "TABLE_NAME"

WHERE CONDITION AND/OR CONDITION;

UPDATE

It is used to modify the existing data in the table

Syntax:

UPDATE "TABLE_NAME"

SET COL_1=VAL_1,COL_2=VAL_2,...

WHERE CONDITION;

DELETE

It is used to delete existing records in the table

Syntax:

FOR DELETE ALL ROWS

DELETE FROM "TABLE_NAME";

FOR DELETE SINGLE/MULTIPLE ROW(S)

DELETE FROM "TABLE_NAME"
WHERE CONDITION;

ALTER

It is used to change the definition or structure of the table

Syntax:

ADD COLUMN

ALTER TABLE "TABLE_NAME"

ADD "COLUMN_NAME" "DATA_TYPE";

DROP COLUMN

ALETR TABLE "TABLE_NAME"

DROP "COLUMN_NAME";

MODIFY DATA TYPE

ALTER TABLE "TABLE_NAME"

ALTER COLUMN "COL_NAME" TYPE NEW_DATA_TYPE;

RENAME COLUMN

ALTER TABLE "TABLE_NAME"

RENAME COLUMN "COL_NAME" TO "NEW_NAME";

ADD CONSTRAINTS

ALTER TABLE "TABLE_NAME"

ADD CONSTRAINT COL_NAME CHECK CONDITION;

2. FILTERING COMMANDS

IN

Used to reduce multiple OR logical operator in SELECT, DELETE, INSERT & UPDATE statements

Syntax:

SELECT "COL_NAME" FROM "TABLE_NAME" WHERE "COL_NAME" IN ('VAL1', 'VAL2',...);

BETWEEN

Used to retrieve data within a given range

Syntax:

SELECT "COL_NAME(S)" FROM "TABLE_NAME"

WHERE "COL_NAME" BETWEEN "VAL1" AND "VAL2";

LIKE

Used to perform pattern matching/regex using wildcards(%,_)

% - match any string of any length

- match on a single character

Syntax:

SELECT "COL_NAME" FROM "TABLE_NAME" WHERE "COL_NAME" LIKE 'PATTERN';

3. ORDERING COMMANDS

ORDER BY

Used to sort the data & it is only used in SELECT statement



a division of Fortis College

DevOps Tools

a quick glossary





DevOps Tools: A Quick Glossary

This glossary lists tools in the following categories:

- laaS / PaaS
- Application Deployment
- Application Servers
- Behavior-Driven Development Testing
- Code Inspection / Code Quality
- Configuration Management
- Containerization Tools
- Continuous Integration & Deployment
- Databases
- Linux OS Installation
- Logging
- Monitoring, Alerting, and Trending
- Network (also see Software Defined Networking)
- OS
- Process Supervisors
- Queues, Caches, etc.
- Security
- Software Defined
- Test and Build
- Test Automation
- Version Control / Branch Management
- Virtualization Platforms
- Web Servers
- Workflow Management, Agile Project Management

laaS / PaaS

- Amazon Web Services (AWS) Long the market leader in cloud services, Amazon continues to dominate the commodity cloud computing providers. Performance was high in 2014 with few outages, and Amazon adds new services all the time.
- **Azure** Microsoft's public cloud. Azure can work well for those on the Microsoft stack, but was also plagued by notable outages and customer communication challenges in 2014.
- **Cloud Foundry** Open source PaaS provider, Cloud Foundry was originally devised by a team at Google, and is now a joint venture between EMC, GE, and VMWare.



- Eucalytpus Another private, open source alternative to the big public clouds like AWS and Rackspace, Eucalyptus sits quietly in the background, offering non-proprietary PaaS services while they wait for the market demand to swing towards a free/open-source model.
- OpenStack Widely considered to be the main enterprise open-source response to for-profit
 cloud providers, Openstack has received heavy sponsorship by many big blue-chip companies,
 but has also met with adoption challenges amid complaints of heavy maintenance needs and
 design-by-committee syndrome.
- Rackspace Long a dominant provider of physical infrastructure, it's no surprise that Rackspace quickly entered the world of cloud infrastructure.

Application Deployment

- Capistrano is an open source tool for running scripts on multiple servers, mainly used for deploying web applications.
- **Microsoft Team Foundation Server** TFS provides a full-spectrum tool environment for building and releasing projects and applications. Built to support Agile practices.

Application Servers

- WildFly (formerly JBoss) Developed by Red Hat, JBoss was formerly known as JBoss AS but is now called "WildFly." It is available as an open-source product but Red Hat also offers a paid enterprise version. WildFly provides a nice range of application server features.
- Tomcat Open-source web server and servlet container developed by Apache. Tomcat
 implements several Java EE specifications including Java Servlet, JavaServer Pages (JSP), Java EL,
 and WebSocket, and provides a "pure Java" HTTP web server environment for Java code to run
 in.
- **Jetty** is a pure Java-based HTTP (Web) server and Java Servlet container. While Web Servers are usually associated with serving documents to people, Jetty is now often used for machine to machine communications, usually within larger software frameworks. Jetty is developed as a free and open source project as part of the Eclipse Foundation.



- Glassfish GlassFish is an open-source application server project started by Sun Microsystems
 for the Java EE platform and now sponsored by Oracle Corporation. It is the reference
 implementation of Java EE, supporting Enterprise JavaBeans, JPA, JavaServer Faces, JMS, RMI,
 JavaServer Pages, servlets, etc. This allows developers to create enterprise applications that are
 portable and scalable, and that integrate with legacy technologies. Optional components can
 also be installed for additional services.
- Websphere IBM application and integration middleware products. It is considered enterprise
 software. Websphere is used by end-users to create applications and integrate applications with
 other applications.
- Weblogic Java EE application server currently developed by Oracle Corporation. Oracle acquired WebLogic Server when it purchased BEA Systems in 2008.

Behavior-Driven Development Testing

 Cucumber – Testing tool. Written in Ruby. Performs automated acceptance tests in a Behavior Driven Development (BDD) style.

Code Inspection / Code Quality

- Code Climate Automated code review tool. Runs standard tests on code without actually
 executing it. It can uncover security vulnerabilities, potential bugs, repetition of existing code,
 and unnecessarily complex programming, in Ruby and JavaScript.
- **Sonar Qube** Formerly **Sonar**, SonarQube offers IT and application teams the ability to automate important QA work with its uncanny ability to quickly find quality issues in code that make continuous improvement dramatically easier.
- **Sonargraph** Monitors conformance of code to intended architecture, also computes a wide range of software metrics.
- Visual Studio Team System Bundled with TFS, Microsoft's new Visual Studio suite is built for continuous integration, continuous improvement, and DevOps.



Configuration Management

- Ansible A somewhat new kid on the block in the world of configuration automation, Ansible is
 gaining popularity due to its easy, intuitive usage and it's powerful enterprise solutions.
- CFEngine An early but powerful open source tool, CFEngine provides automated configuration
 and maintenance of large-scale systems and unified management of servers, desktops,
 embedded networked devices, mobile smartphones, and tablets with an operating systemindependent interface to Unix-like host configuration. It requires some expert knowledge to
 deal with peculiarities of different operating systems, but has the power to perform
 maintenance actions across multiple hosts.
- **Chef** The popular and powerful config toolset uses "recipes" to configuration models, automate resources, and automate setup of cloud or physical infrastructure.
- Puppet / MCollective One of the godfather organizations of DevOps, Puppet Labs has
 provided visionary leadership and sponsorship to the DevOps movement and its champions.
- RANCID Used for managing network configurations, the "Really Awesome New Cisco config Differ (RANCID)" is a network management application released under a BSD-style license.
- SaltStack Salt or SaltStack is a Python-based open source configuration management and remote execution application. Supporting an IaaS approach to deployment and cloud management, it competes primarily with Puppet, Chef, and Ansible.

Containerization Tools

- Docker Docker made waves in the DevOps community right away, with its easy-to-use near-universal ability to containerize and deploy applications across any environment or OS with only a tiny Linux kernel to get it started.
- LXC Linux Containers (LXC) is a well-known containerization toolset that uses OS virtualization. It can be used in conjunction with Docker, and relies on Linux kernel cgroups functionality that was released in version 2.6.24
- Solaris Containers An implementation of operating system-level virtualization technology for x86 and SPARC systems, first released publicly in February 2004 in build 51 beta of Solaris 10

Continuous Integration & Deployment



- **Jenkins** The leading open-source continuous integration server. Built with Java, it provides 985 plugins to support building and testing virtually any project.
- Team Foundation Server Microsoft's development platform for Agile projects and deployment.

Databases

- Cassandra
- MongoDB
- MS SQL
- MySQL
- OpenLDAP

- Oracle
- Percona Server
- PostgreSQL
- HBase

Linux OS Installation

- Cobbler Linux provisioning server that facilitates and automates the network-based system
 installation of multiple computer operating systems from a central point using services such as
 DHCP, TFTP, and DNS.[
- Fai FAI (Fully Automatic Installation) is a non-interactive system to install, customize and manage Linux systems and software configurations on computers as well as virtual machines and chroot environments, from small networks to large infrastructures and clusters.
- Kickstart Red Hat's Kickstart installation is used primarily, but not exclusively, by the Red Hat
 Enterprise Linux operating system to automatically perform unattended operating system
 installation and configuration. Red Hat publishes Cobbler as a tool to automate the Kickstart
 configuration process.

Logging

PaperTrail – Lets you track changes to your models' data. It's good for auditing or versioning.
 You can see how a model looked at any stage in its lifecycle, revert it to any version, and even undelete it after it's been destroyed.



- Logstash Tool for managing events and logs. You can use it to collect logs, parse them, and store them for later use (i.e. searching).
- Loggly Loggly provides enterprise-class cloud-based solutions for log management, allowing
 users to solve operational problems faster.
- **Splunk** Captures, indexes and correlates real-time data in a searchable repository from which it can generate graphs, reports, alerts, dashboards and visualizations.
- SumoLogic Cloud-based log management and analytics service that leverages machinegenerated big data to deliver real-time IT insights. Features an elastic petabyte scale platform that collects, manages, and analyzes enterprise log data, reducing millions of log lines into operational and security insights in real time.

Monitoring, Alerting, and Trending

- **New Relic** New Relic offers one of the world's most popular suites of SaaS monitoring and alerting tools for applications. It's available as a subscription, on-premise, or hybrid solution.
- Nagios Nagios is a highly-regarded open source toolset for monitoring systems, networks, and
 infrastructure. It alerts users to problems and sends another alert when they are resolved.
- **Icinga** Originally built as a form of Nagios, Icinga strives to fix what some felt were shortcomings in the original tool.
- iPerf Tool for active measurements of the maximum achievable bandwidth on IP networks.
- **Graphite** Graphite is a free open source tool for monitoring and graphing real-time data on the performance of a system.
- Ganglia Ganglia is a monitoring and performance tool built for use with distributed systems, clusters, and other high-performance computing infrastructures. It is scalable and powerful.
- **Cacti** An open-source, web-based network monitoring and graphing tool designed as a frontend application for the open-source, industry-standard data logging tool RRDtool.
- PagerDuty PagerDuty is an operations performance platform delivering visibility and actionable intelligence across the lifecycle of an incident. It is designed as an incident management toolset.



 Sensu – Sensu is a large open-source project that is designed to deliver powerful, scalable and comprehensive monitoring, visibility, and notification. Also available in an enterprise package for paid users.

Network (also see Software Defined Networking)

- **Illdp** Implementation of Link Layer Discovery Protocol (LLDP) allowing identification and discovery of network devices, identity, capabilities, and neighbors.
- Multihost SSH Wrapper Mussh is a shell script that allows you to execute a command or script over ssh on multiple hosts with one command. When possible mussh will use ssh-agent and RSA/DSA keys to minimize the need to enter your password more than once.

OS

- Linux (RHEL, CentOS, Ubuntu, Debian) Without Linux there might not be any DevOps.
- Mac OS X Sometimes you have to think different.
- Unix (Solaris, AIX, HP/UX, etc.) When plain old Linux just isn't good enough.
- Windows They say it's a Windows world.

Process Supervisors

- **Blue Pill** Simple process monitoring tool written in Ruby.
- god Ruby process manager.
- Monit Free, open source process supervision tool for Unix and Linux. With Monit, system status can be viewed directly from the command line, or via the native HTTP(S) web server.
- runit init scheme for Unix-like operating systems that initializes, supervises, and ends
 processes throughout the operating system.
- **systemd** Suite of system management daemons, libraries, and utilities designed as a central management and configuration platform for the Linux computer operating system.
- **Supervisor** A process control system, Supervisor is a client/server system that allows users to monitor and control a number of processes on UNIX-like operating systems.



Upstart – Event-based replacement for the /sbin/init daemon which handles starting of tasks
and services during boot, stopping them during shutdown and supervising them while the
system is running.

Queues, Caches, etc.

- ActiveMQ Open source Apache message broker written in Java together with a full Java Message Service (JMS) client, with Enterprise Features. Used in enterprise service bus implementations such as Apache ServiceMix and Mule.
- memcache High-performance, distributed memory object caching system, primarily intended for fast access to cached results of datastore queries.
- RabbitMQ Open source message broker software that implements the Advanced Message
 Queuing Protocol (AMQP). Written in Erlang and built on the Open Telecom Platform framework
 for clustering and failover.
- squid Proxy server and web cache daemon with a wide variety of uses, from speeding up a
 web server by caching repeated requests; to caching web, DNS and other computer network
 lookups for a group of people sharing network resources; to aiding security by filtering traffic.
- varnish HTTP accelerator designed for content-heavy dynamic web sites as well as heavily consumed APIs.

Security

- Snorby Threat Stack Ruby on rails web application for network security monitoring that interfaces with popular intrusion detection systems (Snort, Suricata and Sagan). Designed around simplicity, organization and power. The project goal is to create a free, open source and highly competitive application for network monitoring for both private and enterprise use.
- Tripwire Portland-based security tools company co-founded by DevOps evangelist and
 Phoenix Project author Gene Kim. The original open source Tripwire is a free security and data
 integrity tool useful for monitoring and alerting on specific file change(s) on a range of systems.
- **Snort** Free, open source network intrusion prevention system (NIPS) and network intrusion detection system (NIDS) created by Martin Roesch.



Software Defined Networking

- Floodlight Apache licensed, Java-based enterprise-class OpenFlow controller.
- Indigo The open source project Indigo enables support for OpenFlow on both physical and hypervisor switches. It is also the basis of Switch Light by Big Switch Networks.
- OpenStack Networking "Neutron" Part of the OpenStack project, Neutron provides a
 "networking as a service" between interface devices like NICs managed by OpenStack services
 like Nova. Though part of the core of OpenStack, Neutron deserves special notice for its size and functionality as a "NaaS" product.
- Open vSwitch A multilayer software switch, support a wide range of features including 802.1Q
 VLAN with trunk and access ports, NIC bonding (with and without LACP upstream),
 NetFlow/sFlow, QoS, GRE, GRE over IPSEC, VXLAN, and LISP tunneling, 802.1ag connectivity fault management, OpenFlow, high-performance forwarding via the Linux kernel, and a transactional configuration database.

Test and Build

- Ant Apache's open-source software build automation tool is Java-centric and replaced Apache's previous Make Build tool.
- Gradle Gradle builds on the concepts of Ant and Maven to provide automation tools for build, testing, and deployment/publishing.
- **Jenkins** Jenkins offers a simple but powerful web-based platform for real-time deployment.
- Maven Also an Apache project, Maven is another Java-centric build automation tool, however unlike Ant it uses conventions, reducing work by requiring only exceptions. Formerly part of the Jakarta project.
- **Team Foundation Server (TFS)** TFS enables powerful unified environments for developers, deployment and engineering teams to share a common platform.

Test Automation

 Ranorex – Provides comprehensive test automation of your applications in any environment and on any device. Powerful automated options for verifying and building in quality.



- Rational Functional Tester Rational Functional Tester is an automated functional testing and regression testing tool.
- Watir Open-source (BSD) family of ruby libraries for automating web browsers. It allows you to
 write tests that are easy to read and maintain and is simple and flexible.

Version Control / Branch Management

- **Git** Git is a code repository tool that provides push/pull features that encourage collaboration, re-use, and shared version control.
- **GitHub** GitHub is a socially-driven code repository website with a ton of re-usable code and excellent push/pull features for developers.
- **Team Foundation Server** For those on the Microsoft stack, TFS provides many of the same features as Git and Github, and provides support for integrating with both.

Virtualization Platforms

- **KVM** (Kernel-based Virtual Machine) is a virtualization infrastructure for the Linux kernel that turns it into a hypervisor.
- VMware The biggest mainstream virtualization provider made a big mark in cloud computing history when they made their basic virtualization tool free around 2008.
- Vagrant Creates/configures virtual development environments. Used as a wrapper around virtualization software such as VirtualBox, KVM, VMware and around configuration management software such as Ansible, Chef, Salt or Puppet.
- VirtualBox Virtualization software package for x86 and AMD64/Intel64-based computers from Oracle.
- Xen Hypervisor using a microkernel design, providing services that allow multiple computer
 operating systems to execute on the same computer hardware concurrently.

Web Servers

• **nginx** – Free open source web server, with known strengths around load balancing, static catch, and reverse proxy.



- Apache The web server's web server.
- IIS Internet Information Services (formerly Server) is a modular product from Microsoft.

Workflow Management, Agile Project Management

- Kanbanize Kanbanize offers paid options from starter to enterprise, and offers 1,000 events for free as a trial, which is enough for a couple months of work.
- **KanbanTool** Another online tool for visually managing project work, Kanbantool offers subscription options by number of users, rather than based on events.
- VersionOne One of the early Agile project management tools, VersionOne continues to be a
 big player for enabling teams to manage their agile projects.
- JIRA JIRA is a popular tool for issue tracking and agile project management support.
- Rally Rally's agile project management tools are designed to enable efficient and successful agile practices in the enterprise environment.
- **Team Foundation Server** Microsoft designed TFS to be a full-service collaboration platform for developing and deploying Agile projects on the Microsoft stacks.