**Amazon S3**

Highly fast, scalable and unlimited object storage through a web interface. God for data backups, quick recoveries and restores.

**Amazon RDS**

A relational database management service. Not a database itself but just a management service which helps organize SQL Databases.

**Amazon GLUE**

Scala and Python supported, serverless computing platform that helps discover, prepare, integrate and move data from multiple sources for analytics and ML tasks.

**Amazon Redshift**

A data warehouse service which helps manage, access and migrate big data on the cloud. It is a data storage platform itself unlike RDS which is a web interface based management service only.

**Amazon IAM Role**

Helps you manage and control who can access your Amazon services. Provides authentication and authorization for permissions.

**Amazon Crawler**

A service within Amazon GLUE which accesses your data, creates metadata and table definitions from it. A crawler pane helps you see the logs of your last crawler run.

**Amazon Athena**

Helps you analyze very large datasets of any format or type and that too without uploading it to the Athena. It analyzes data in its 30+ supported locations with Python and/or SQL.

**Amazon Quicksight**

A Business Intelligence service like Power BI or Tableu built in Cloud. Helps you create interactive dashboards on Big Data so you can make intelligent business decisions.

**Amazon Lambda**

A serverless computing service where you can run code in any language or framework and pay only for the compute time you use.

**Amazon EC2**

Amazon Elastic Compute Cloud is a computing platform where you can access any processor, operating system, hardware resources and/or servers to host literally any type of application.