**S3:**

* Store and retrieve data from anywhere on the web
* Highly scalable object storage service.

**RDS**:

* Managed database service in the cloud.
* Set up, use, and grow your databases easily.

**GLUE:**

* An ETL tool that prepare data for analysis effortlessly.

**Redshift:**

* Analyze large datasets with speed and efficiency.
* Fully managed data warehousing service.

**IAM Role:**

* Securely grant permissions to access AWS resources.
* Control access for applications and services.

**Crawler:**

* Automatically discover and organize data for analysis.
* Simplify data cataloging and profiling.

**Athena:**

* Analyze data in Amazon S3 using standard SQL.
* Query service for data analysis.

**Quicksight:**

* Create interactive dashboards and visualizations.
* Cloud-native business intelligence service.

**Lambda:**

* Run code without managing servers.
* Serverless compute service for scalable applications.

**EC2:**

* A virtual server.
* Provides compute for task processing.