|  |  |
| --- | --- |
| BIGINT | BIGINT |
| =BINARY (n) | BYTEA |
| BIT | BOOLEAN |
| CHAR(n)  CHARACTER(n) | CHAR(n)  CHARACTER(n) |
| DATE | DATE |
| DATETIME | TIMESTAMP[WITHOUT TIME ZONE] |
| DECIMAL(p,s)  DEC(p,s) | DECIMAL(p,s)  DEC(p,s) |
| DOUBLE | DOUBLE PRECISION |
| FLOAT | REAL |
| INT, INTEGER | INT, INTEGER |
| MEDIUMINT | INTEGER |
| NUMERIC(p,s) | NUMERIC(p,s) |
| SMALLINT | SMALLINT |
| TINYBLOB, BLOB, MEDIUMBLOB, LONGBLOB | BYTEA |
| TINYINT | SMALLINT |
| TINYTEXT, TEXT, MEDIUMTEXT, LONGTEXT | TEXT |
| TIME | TIME [WITHOUT TIME ZONE] |
| TIMESTAMP | TTIMESTAMP[WITHOUTTIME ZONE] |
| VARBINARY(n)  VARBINARY(max) | BYTEA |
| VARCHAR(n) | VARCHAR(n) |
| VARCHAR(max) | TEXT |

- 64Bit integer

- Fixed length byte string

- 1, 0

- Fixed length, 1<= n <= 8000

- Date includes dd/mm/yyyy

- Inclues dd/mm/yyyy&hh:mm:ss

- Exact numerical precision p, scale s

- Allows numbers

- Primary integer data type

- Medium sized integer

- Small sized integer

- Used to store JWT access tokens

- Stores text data

- Time includes hh:mm:ss

- Used to store JWT access tokens

- Character data

- Sores text data