

New chat



ChatGPT 3.5 ▾



Today

Database Table Metadata ...

SQL Table Creation: 200 Columns

Create Table Metadata.

Table metadata: 100 columns

Table Creation with 100 Columns

Yesterday

Data validation: Not valid.

Company Data Validation: Valid vs

Meta Rebranding Analysis

Text Changes Analysis

Change address to CA.

Company Check: Validity Confirmation

...

Upgrade plan

You

Give me the metadata for the below table in tabular format

```
CREATE TABLE MyTable (
    col1 INT,
    col2 VARCHAR(50),
    col3 DECIMAL(10,2),
    col4 DATE,
    col5 FLOAT,
    col6 BOOLEAN,
    col7 CHAR(10),
    col8 TEXT,
    col9 TIMESTAMP,
    col10 DOUBLE PRECISION,
    col11 SMALLINT,
    col12 BIGINT,
    col13 TIME,
    col14 SERIAL,
    col15 JSON,
    col16 XML,
    col17 UUID,
    col18 INTERVAL,
    col19 MONEY,
    col20 BYTEA,
    col21 BIT(8),
    col22 BIT VARYING(16),
    col23 POINT,
    col24 LINE,
    col25 LSEG,
    col26 BOX,
    col27 PATH,
    col28 POLYGON,
    col29 CIRCLE,
    col30 MACADDR,
    col31 MACADDR8,
    col32 INET,
    col33 CIDR,
    col34 TSVECTOR,
    col35 TSQUERY,
    col36 NUMERIC(12,2),
    col37 ARRAY[10],
    col38 HSTORE,
    col39 JSONB,
    col40 INT4RANGE,
    col41 INT8RANGE,
    col42 NUMRANGE,
    col43 TSRANGE,
    col44 TSTZRANGE,
    col45 DATERANGE,
    col46 INT[],
    col47 VARCHAR(100)[],
    col48 TEXT[],
    col49 TIMESTAMP[],
    col50 DOUBLE PRECISION[],
    col51 SMALLINT[],
    col52 BIGINT[],
    col53 TIME[],
    col54 SERIAL[],
    col55 JSON[],
    col56 XML[],
    col57 UUID[],
    col58 INTERVAL[],
    col59 MONEY[],
    col60 BYTEA[],
    col61 BIT(8)[],
    col62 BIT VARYING(16)[],
    col63 POINT[],
    col64 LINE[],
    col65 LSEG[],
    col66 BOX[],
    col67 PATH[],
    col68 POLYGON[],
    col69 CIRCLE[],
    col70 MACADDR[],
    col71 MACADDR8[],
    col72 INET[],
    col73 CIDR[],
    col74 TSVECTOR[],
    col75 TSQUERY[],
    col76 NUMERIC(12,2)[],
    col77 ARRAY[10][],
```

col78 HSTORE[],
col79 JSONB[],
col80 INT4RANGE[],
col81 INT8RANGE[],
col82 NUMRANGE[],
col83 TSRANGE[],
col84 TSTZRANGE[],
col85 DATERANGE[],
col86 INT[],
col87 VARCHAR(100)[],
col88 TEXT[],
col89 TIMESTAMP[],
col90 DOUBLE PRECISION[],
col91 SMALLINT[],
col92 BIGINT[],
col93 TIME[],
col94 SERIAL[],
col95 JSON[],
col96 XML[],
col97 UUID[],
col98 INTERVAL[],
col99 MONEY[],
col100 BYTEA[],
col101 BIT(8)[],
col102 BIT VARYING(16)[],
col103 POINT[],
col104 LINE[],
col105 LSEG[],
col106 BOX[],
col107 PATH[],
col108 POLYGON[],
col109 CIRCLE[],
col110 MACADDR[],
col111 MACADDR8[],
col112 INET[],
col113 CIDR[],
col114 TSVECTOR[],
col115 TSQUERY[],
col116 NUMERIC(12,2)[],
col117 ARRAY[10][],
col118 HSTORE[],
col119 JSONB[],
col120 INT4RANGE[],
col121 INT8RANGE[],
col122 NUMRANGE[],
col123 TSRANGE[],
col124 TSTZRANGE[],
col125 DATERANGE[],
col126 INT[],
col127 VARCHAR(100)[],
col128 TEXT[],
col129 TIMESTAMP[],
col130 DOUBLE PRECISION[],
col131 SMALLINT[],
col132 BIGINT[],
col133 TIME[],
col134 SERIAL[],
col135 JSON[],
col136 XML[],
col137 UUID[],
col138 INTERVAL[],
col139 MONEY[],
col140 BYTEA[],
col141 BIT(8)[],
col142 BIT VARYING(16)[],
col143 POINT[],
col144 LINE[],
col145 LSEG[],
col146 BOX[],
col147 PATH[],
col148 POLYGON[],
col149 CIRCLE[],
col150 MACADDR[],
col151 MACADDR8[],
col152 INET[],
col153 CIDR[],
col154 TSVECTOR[],
col155 TSQUERY[],
col156 NUMERIC(12,2)[],
col157 ARRAY[10][],
col158 HSTORE[],
col159 JSONB[],
col160 INT4RANGE[],
col161 INT8RANGE[],

```

col162 NUMRANGE[],,
col163 TSRANGE[],,
col164 TSTZRANGE[],,
col165 DATERANGE[],,
col166 INT[],,
col167 VARCHAR(100)[],,
col168 TEXT[],,
col169 TIMESTAMP[],,
col170 DOUBLE PRECISION[],,
col171 SMALLINT[],,
col172 BIGINT[],,
col173 TIME[],,
col174 SERIAL[],,
col175 JSON[],,
col176 XML[],,
col177 UUID[],,
col178 INTERVAL[],,
col179 MONEY[],,
col180 BYTEA[],,
col181 BIT(8)[],,
col182 BIT VARYING(16)[],,
col183 POINT[],,
col184 LINE[],,
col185 LSEG[],,
col186 BOX[],,
col187 PATH[],,
col188 POLYGON[],,
col189 CIRCLE[],,
col190 MACADDR8[],,
col191 MACADDR8[],,
col192 INET[],,
col193 CIDR[],,
col194 TSVECTOR[],,
col195 TSQUERY[],,
col196 NUMERIC(12,2)[],,
col197 ARRAY[10][],,
col198 HSTORE[],,
col199 JSONB[],,
col200 TEXT[]);
```

ChatGPT

Column Name	Data Type	Constraints
col1	INT	
col2	VARCHAR(50)	
col3	DECIMAL(10,2)	
col4	DATE	
col5	FLOAT	
col6	BOOLEAN	
col7	CHAR(10)	
col8	TEXT	
col9	TIMESTAMP	
col10	DOUBLE PRECISION	
col11	SMALLINT	
col12	BIGINT	
col13	TIME	
col14	SERIAL	
col15	JSON	
col16	XML	
col17	UUID	
col18	INTERVAL	
col19	MONEY	
col20	BYTEA	
col21	BIT(8)	
col22	BIT VARYING(16)	
col23	POINT	
col24	LINE	
col25	LSEG	
col26	BOX	
col27	PATH	
col28	POLYGON	
col29	CIRCLE	
col30	MACADDR	

col31	MACADDR8
col32	INET
col33	CIDR
col34	TSVECTOR
col35	TSQUERY
col36	NUMERIC(12,2) ↓
col37	ARRAY[10]
col38	HSTORE
col39	JSONB
col40	INT4RANGE
col41	INT8RANGE
col42	NUMRANGE
col43	TSRANGE
col44	TSTZRANGE
col45	DATERANGE
col46	INT[]
col47	VARCHAR(100)[]
col48	TEXT[]
col49	TIMESTAMP[]
col50	DOUBLE PRECISION[]
col51	SMALLINT[]
col52	BIGINT[] ↓
col53	TIME[]
col54	SERIAL[]
col55	JSON[]
col56	XML[]
col57	UUID[]
col58	INTERVAL[]
col59	MONEY[]
col60	BYTEA[]
col61	BIT(8)[]
col62	BIT VARYING(16)[]
col63	POINT[]
col64	LINE[]
col65	LSEG[]
col66	BOX[]
col67	PATH[]
col68	POLYGON[] ↓
col69	CIRCLE[]
col70	MACADDR[]
col71	MACADDR8[]
col72	INET[]
col73	CIDR[]
col74	TSVECTOR[]
col75	TSQUERY[]
col76	NUMERIC(12,2)[]
col77	ARRAY[10][]
col78	HSTORE[]
col79	JSONB[]
col80	INT4RANGE[]
col81	INT8RANGE[]
col82	NUMRANGE[]
col83	TSRANGE[]
col84	TSTZRANGE[] ↓
col85	DATERANGE[]
col86	INT[]
col87	VARCHAR(100)[]
col88	TEXT[]
col89	TIMESTAMP[]
col90	DOUBLE PRECISION[]
col91	SMALLINT[]
col92	BIGINT[]

col92	BITINT
col93	TIME
col94	SERIAL
col95	JSON
col96	XML
col97	UUID
col98	INTERVAL
col99	MONEY
col100	BYTEA
col101	BIT(8)
col102	BIT VARYING(16)
col103	POINT
col104	LINE
col105	LSEG
col106	BOX
col107	PATH
col108	POLYGON
col109	CIRCLE
col110	MACADDR
col111	MACADDR8
col112	INET
col113	CIDR
col114	TSVECTOR
col115	TSQUERY
col116	NUMERIC(12,2)
col117	ARRAY[10]
col118	HSTORE
col119	JSONB
col120	INT4RANGE
col121	INT8RANGE
col122	NUMRANGE
col123	TSRANGE
col124	TSTZRANGE
col125	DATERANGE
col126	INT
col127	VARCHAR(100)
col128	TEXT
col129	TIMESTAMP
col130	DOUBLE PRECISION
col131	SMALLINT
col132	BIGINT
col133	TIME
col134	SERIAL
col135	JSONB
col136	XML
col137	UUID
col138	INTERVAL
col139	MONEY
col140	BYTEA
col141	BIT(8)
col142	BIT VARYING(16)
col143	POINT
col144	LINE
col145	LSEG
col146	BOX
col147	PATH
col148	POLYGON
col149	CIRCLE
col150	MACADDR
col151	MACADDR8
col152	INET
col153	CIDR

col154	TSVECTOR
col155	TSQUERY
col156	NUMERIC(12,2)
col157	ARRAY[10]
col158	HSTORE
col159	JSONB
col160	INT4RANGE
col161	INT8RANGE
col162	NUMRANGE
col163	TSRANGE
col164	TSTZRANGE
col165	DATERANGE
col166	INT
col167	VARCHAR(100)
col168	TEXT
col169	TIMESTAMP
col170	DOUBLE PRECISION
col171	SMALLINT
col172	BIGINT
col173	TIME
col174	SERIAL
col175	JSON
col176	XML
col177	UUID
col178	INTERVAL
col179	MONEY
col180	BYTEA
col181	BIT(8)
col182	BIT VARYING(16)
col183	POINT
col184	LINE
col185	LSEG
col186	BOX
col187	PATH
col188	POLYGON
col189	CIRCLE
col190	MACADDR
col191	MACADDR8
col192	INET
col193	CIDR
col194	TSVECTOR
col195	TSQUERY
col196	NUMERIC(12,2)
col197	ARRAY[10]
col198	HSTORE
col199	JSONB
col200	TEXT

↶ ↷ ⏺ ⏻

Get GPT-4, DALL-E, and more

S syamala padala

Message ChatGPT...



ChatGPT can make mistakes. Consider checking important information.

