

Tables (5)

Name	Type	Schema
DailyTrades		CREATE TABLE DailyTrades (Symbol CHAR(20) NOT NULL,Date CHAR(20) NOT NULL,Open REAL NOT NULL,High REAL NOT NULL,Low REAL NOT NULL,Close REAL NOT NULL,Adjusted_close REAL NOT NULL,Volume INT NOT NULL,PRIMARY KEY(Symbol, Date),Foreign Key(Symbol) references Stocks(Symbol) ON DELETE CASCADE ON UPDATE CASCADE)
Symbol	CHAR(20)	"Symbol" CHAR(20) NOT NULL
Date	CHAR(20)	"Date" CHAR(20) NOT NULL
Open	REAL	"Open" REAL NOT NULL
High	REAL	"High" REAL NOT NULL
Low	REAL	"Low" REAL NOT NULL
Close	REAL	"Close" REAL NOT NULL
Adjusted_close	REAL	"Adjusted_close" REAL NOT NULL
Volume	INT	"Volume" INT NOT NULL
IntradayTrades		CREATE TABLE IntradayTrades (Symbol CHAR(20) NOT NULL,Date CHAR(20) NOT NULL,Timestamp CHAR(20) NOT NULL,Open REAL NOT NULL,High REAL NOT NULL,Low REAL NOT NULL,Close REAL NOT NULL,Volume INT NOT NULL,PRIMARY KEY(Symbol, Date, Timestamp),Foreign Key(Symbol, Date) references DailyTrades(Symbol, Date) ON DELETE CASCADE ON UPDATE CASCADE)
Symbol	CHAR(20)	"Symbol" CHAR(20) NOT NULL

Name	Type	Schema
Date	CHAR(20)	"Date" CHAR(20) NOT NULL
Timestamp	CHAR(20)	"Timestamp" CHAR(20) NOT NULL
Open	REAL	"Open" REAL NOT NULL
High	REAL	"High" REAL NOT NULL
Low	REAL	"Low" REAL NOT NULL
Close	REAL	"Close" REAL NOT NULL
Volume	INT	"Volume" INT NOT NULL
Issuers		CREATE TABLE "Issuers" ("IssuerID" TEXT NOT NULL, "CompanyName" TEXT, "Address" TEXT, "City" TEXT, "State" TEXT, "ZipCode" TEXT, "Country" TEXT, PRIMARY KEY("IssuerID"))
IssuerID	TEXT	"IssuerID" TEXT NOT NULL
CompanyName	TEXT	"CompanyName" TEXT
Address	TEXT	"Address" TEXT
City	TEXT	"City" TEXT
State	TEXT	"State" TEXT
ZipCode	TEXT	"ZipCode" TEXT
Country	TEXT	"Country" TEXT
Markets		CREATE TABLE "Markets" ("MarketID" TEXT NOT NULL, "MarketName" TEXT NOT NULL, "TimeZone" TEXT NOT NULL, "Country" TEXT NOT NULL, "CurrencyCode" TEXT NOT NULL, PRIMARY KEY("MarketID"))
MarketID	TEXT	"MarketID" TEXT NOT NULL
MarketName	TEXT	"MarketName" TEXT NOT NULL
TimeZone	TEXT	"TimeZone" TEXT NOT NULL
Country	TEXT	"Country" TEXT NOT NULL
CurrencyCode	TEXT	"CurrencyCode" TEXT NOT NULL
Stocks		CREATE TABLE "Stocks" (

Name	Type	Schema
		"Symbol" TEXT NOT NULL, "Cusip" TEXT, "MarketCap" REAL, "P-ERatio" REAL, "52- WeekChange" REAL, "AvgVolume" REAL, "EPS" REAL, "Beta" REAL, "MarketID" TEXT NOT NULL, "IssuerID" TEXT NOT NULL, PRIMARY KEY("Symbol"), FOREIGN KEY("MarketID") REFERENCES "Markets"("MarketID") ON DELETE CASCADE ON UPDATE CASCADE, FOREIGN KEY("IssuerID") REFERENCES "Issuers"("IssuerID") ON DELETE CASCADE ON UPDATE CASCADE)
Symbol	TEXT	"Symbol" TEXT NOT NULL
Cusip	TEXT	"Cusip" TEXT
MarketCap	REAL	"MarketCap" REAL
P-ERatio	REAL	"P-ERatio" REAL
52-WeekChange	REAL	"52-WeekChange" REAL
AvgVolume	REAL	"AvgVolume" REAL
EPS	REAL	"EPS" REAL
Beta	REAL	"Beta" REAL
MarketID	TEXT	"MarketID" TEXT NOT NULL
IssuerID	TEXT	"IssuerID" TEXT NOT NULL

Indices (0)

Name	Type	Schema
------	------	--------

Views (0)

Name	Type	Schema
------	------	--------

Triggers (0)

Name	Type	Schema
------	------	--------