

TradingHours.com ***Data Dictionary***



August 2021

v1.2

[Tradinghours.com/data](https://tradinghours.com/data)

Table of Contents

Markets	3
Holidays	4
Schedules	5
Regional & Religious Holidays	6

Markets

Field	Description
Exchange Name	Name of the financial center
Market Name	Name of market within the exchange
Security Group	Group of securities with the same trading schedule
Timezone	Timezone of this trading venue (Olson timezone format)
FinID	Proprietary code used to uniquely identify trading venues with distinct trading schedules.
MIC	Market Identification Code (ISO10383)
Acronym	Common acronym for the exchange
Asset Type	Description of types of assets traded on this market
Memo	Further description of this market, if required

Holidays

Field	Description
FinID	Market identifier
Date	Holiday date (YYYY-MM-DD)
Holiday Name	Normalized holiday name. Holiday names are normalized to make it easier to track holidays year-to-year. For example, instead of saying markets are closed for "Christmas Eve", it will just be "Christmas."
Schedule	Indicates if the market is closed or has an irregular trading schedule. If this field is anything other than "Closed" you can look up the schedule and FinID in the Schedules table for details.
Settlement	Indicates if there is settlement on this date.
Observed	Indicates if a holiday officially falls on another date but the market is closed in observance.
Memo	Further description of this market, if required

Schedules

Each row in the schedules table represents a single phase of the trading day.

Field	Description
FinID	Market identifier
Schedule Group	Identifier used to group phases together. If there is no holiday then the "Regular" phase applies.
Schedule Group Memo	Further description of this market, if required
Timezone	Timezone of this trading venue (Olson timezone format)
Phase Type	Normalized name of the trading phase
Phase Name	Free-form name of the phase. This is the name the exchange uses to describe the phase.
Phase Memo	Further description of this market, if required
Days	Days this schedule applies. E.g. Mon-Fri
Start	Time the phase starts
End	Time the phase ends
Offset Days	Indicates if the end time is on a different day
Duration	Duration of the phase in seconds
Min Start	Indicates random start/stop times
Max Start	Indicates random start/stop times
Min End	Indicates random start/stop times
Max End	Indicates random start/stop times
In Force Start Date	Indicates when a phase goes into effect or is retired
In Force End Date	Indicates when a phase goes into effect or is retired
Season Start	Some exchanges have different hours for e.g. winter vs summer. Season fields describe when the phase is active.
Season End	Some exchanges have different hours for e.g. winter vs summer. Season fields describe when the phase is active.

Regional & Religious Holidays

Field	Description
Calendar	The ID for the calendar. This is the 2-letter country code for regional calendars and the name of the religion for religious holidays.
Country	Full name of the country, if applicable
Date	Holiday date (YYYY-MM-DD)
Name	Name of the holiday
Type	Type of holiday. Options include "public," "other," and "religious."
Description	Additional information, if needed