

LSEG Quantitative Analytics

Database Schema for Hanweck Options Data

Version 1.0.4



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1 Introduction

In This Document

This document provides schema information about the **Hanweck Options** data tables in Quantitative Analytics.

NOTE

For information about the other Quantitative Analytics tables, refer to the other Database Schema documents posted on the [Quantitative Analytics](#) product page on [MyAccount](#).

The documentation for each table includes these main elements:

- **Vendor Database or License Name** – This element provides the vendor database or license name. Vendor databases generally correspond to vendor licensing options.
- **Table Name: Table Title** – This element provides the table name and title, followed by a description of the table contents.
- **Update Cycle** – This element indicates the frequency of updates from the data vendor. (For specific information about when this update is posted for your use, refer to your update logs. The update log schema description is available in the Database Schema for Quantitative Analytics Core Tables document.)
- **Adjusted** – This element indicates whether the data is stored adjusted, unadjusted, or if adjustment is not applicable (N/A).
- **Indexes, Index Fields** – This element lists the table's index(es) (for example, pkey_CSGCAD) and the index fields. The primary index contains a "pkey_" or "PK_" prefix. Clustered indexes are noted.
- **Field, Type, Nullable, Definition** – This element describes the table's fields, including field names, data types, and whether each field is nullable. The data types in Snowflake have equivalents available. For example, an *int* in SQL Server is a *number* in Snowflake.

Intended Readership

This document is intended for Quantitative Analytics clients licensed to use **Hanweck Options** data through LSEG. Note that the tables described in this document may be covered by several licenses; your access to the data in these tables is dependent on the licenses you have. Readers should have basic knowledge of Microsoft SQL Server 2016.

Table Name Conventions

In Quantitative Analytics, database tables are grouped by name. Generally, the first few letters of the table name refer to the data vendor or licensing group. For example, all tables that begin with **OVS*** are **Hanweck Options** data tables.

Mapping Information

When mapping Fixed Income EJV content, use the VenType and VenCode values shown in the following table. For more information about mapping or for other vendors' VenType and VenCode values, refer to the Database Schema for LSEG Quantitative Analytics Core Tables document, available on the Quantitative Analytics product page on MyAccount.

Security VenType Mapping for FISecMapX Table

Vendor	FISecMapX VenType	Vendor Table(s)	Vencode = [field]
OVS (Hanweck Options)	41	OVSInfo	Code

Pervasive and Oracle

This document is specific to Microsoft SQL Server 2016. If you are accessing the data directly through the Pervasive database, you may encounter slight differences in index names and data types. Please note that references to Pervasive and Actian are synonymous.

If you are accessing the data through Oracle, note that field names that correspond to Oracle reserved words are appended with an underscore. For example, field names “Number”, “Synonym”, and “UID” become “Number_”, “Synonym_”, and “UID_” in Oracle.

Zero Values and Nulls

Null values are usually recorded as “NULL”. Occasionally, a table may contain a value of “-99999” or “-9999”; in these cases, there is no recorded data for that period. (It is null.) If the table contains a “0” value, the data was reported as having a “0” value.

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 - **RIC Change Events** inform you of planned changes to RICs. RIC is the market level identifier key unique to LSEG used to identify securities.
- **Service Alerts**

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2. Hanweck Options Data Tables

The data in these tables is provided by Interactive Data's Options Volatility Service (OVS). The content included in this service is limited to equities and options that trade in the U.S. market, including all the historical data available. This content set has been developed by Hanweck Associates for Interactive Data Corporation (IDC).

OVSBasketInfo: Non-Standard Deliverable Items

This table contains non-standard deliverable items for option series with multiple deliverables. If the deliverables change, a new basket is created and associated with the appropriate series and contracts.

Update Cycle: Daily

Adjusted: No

Indexes		Index Fields	
pkey_OVSBasketInfo (Clustered)		BasketCode, DelivTypeCode, DelivCode, OpraRootCode	
Field	Type	Nullable	Description
BasketCode	int	N	BasketCode is basket identifier provided by the vendor.
DelivTypeCode	tinyint	N	DelivTypeCode can be one of the following deliverable types: – 1 = Stock – 2 = Cash – 3 = Rights – 4 = Warrants OVSBasketInfo.DelivTypeCode cross-references with OVSCode.Code where Type_ = 7.
DelivCode	int	N	DelivCode is the equity identifier of deliverable stock. If the deliverable is not stock, it is null in the feed. In such cases, a value of -1 is inserted into the table.
OpraRootCode	int	N	OpraRootCode is the root ticker symbol. OVSBasketInfo.OpraRootCode cross-references with OVSCode.Code where Type_ = 6.
Units	float	Y	Units is the deliverable units.
Ticker	varchar(10)	Y	Ticker is the ticker of deliverable stock (as of basket creation).
ISOCurrCode	char(3)	Y	ISOCurrCode is the ISO currency code of deliverable cash. It is null when DelivTypeCode is Cash.

OVSCode: Numeric Codes

This table contains descriptions of numeric codes.

Update Cycle: Daily

Adjusted: No

Indexes		Index Fields	
pkey_OVSCode (Clustered)		Type_, Code	
Field	Type	Nullable	Description
Type_	int	N	Type_ is a numeric code for a type of data.

Field	Type	Nullable	Description
Code	int	N	Code is a coded value for an element of Type_. When Type_ = 0, Code is the numeric code for each Type_ other than 0 and Desc_ is a description of each Type_.
Desc_	varchar(150)	Y	Desc_ is a plain-language description of the element defined by Type_ and Code.

OVSCusipChg: CUSIP Changes

This table contains the changes in the CUSIP value for securities in the OVSSecInfo table. This table is only provided if you have CUSIP permissions.

Update Cycle: Daily

Adjusted: No

Indexes	Index Fields
pkey_OVSCusipChg (Clustered)	Code, StartDate

Field	Type	Nullable	Description
Code	int	N	Code is the equity identifier provided by the vendor.
StartDate	datetime	N	StartDate is the start date for the item (January 1, 1998 or later).
EndDate	datetime	Y	EndDate is the end date for the item. The value 12/31/2078 (2078-12-31 00:00:00) in the feed is stored as Null in the LSEG database. A null indicates current data.
Cusip	varchar(8)	Y	Cusip is the CUSIP provided by the data feed.

OVSDesc: Character Code Descriptions

This table contains descriptions of character codes.

Update Cycle: Daily

Adjusted: No

Indexes	Index Fields
pkey_OVSDesc (Clustered)	Type_, Code

Field	Type	Nullable	Description
Type_	int	N	Type_ is a numeric code for a type of data.
Code	varchar(120)	N	Code is a coded value for an element of Type_. When Type_ = 0, Code is the numeric code for each Type_ other than 0 and Desc_ is a description of each Type_.
Desc_	varchar(150)	Y	Desc_ is a plain-language description of the element defined by Type_ and Code.

OVSImpBorrowRate: Daily Implied Borrow Rates

This table contains daily implied borrow rates for each underlying equity.

Update Cycle: Daily

Adjusted: No

Indexes	Index Fields
pkey_OVSImpBorrowRate (Clustered)	Code, TermDate, Date_

Field	Type	Nullable	Description
Code	int	N	Code is the equity identifier provided by the vendor.
TermDate	datetime	N	TermDate is the maturity date of the rate.
Date_	datetime	N	Date_ is the valuation date.
Rate	float	Y	Rate is the rate value.

OVSImpDivMap: Implied Dividend Mapping Information

This table contains daily mapping information of implied dividends for each underlying equity.

Update Cycle: Daily

Adjusted: No

Indexes	Index Fields
pkey_OVSImpDivMap (Clustered)	Code, ExDivDate, Date_

Field	Type	Nullable	Description
Code	int	N	Code is the equity identifier provided by the vendor.
ExDivDate	datetime	N	ExDivDate is the ex-dividend date.
Date_	datetime	N	Date_ is the valuation date.
DivAmt	float	Y	DivAmt is the implied dividend amount.

OVSImpVol: Daily Implied Volatilities

This table contains daily implied volatilities for each option contract.

Update Cycle: Daily

Adjusted: No

Indexes	Index Fields
pkey_OVSImpVol (Clustered)	OptCode, Date_

Field	Type	Nullable	Description
OptCode	int	N	OptCode is the option contract identifier provided by the vendor.
Date_	datetime	N	Date_ is the valuation date.
IVBid	float	Y	IVBid is the implied volatility of the bid price.
IVAsk	float	Y	IVAsk is the implied volatility of the ask price.
IVMid	float	Y	IVMid is the implied volatility of the mid price.
Delta	float	Y	Delta is the delta at mid price.
Gamma	float	Y	Gamma is the gamma at mid price.
Theta	float	Y	Theta is the theta at mid price.
Vega	float	Y	Vega is the vega at mid price.
Rho	float	Y	Rho is the rho at mid price.
Confidence	float	Y	Confidence is the confidence index for mid data, expressed as a decimal between 0 and 1.
Filterbits	int	Y	Filterbits is the bit mask that reflects the results of various data filters.

OVSImpVolCMDR: CMDR Implied Volatility

This table contains Constant Maturity Delta-Relative (CMDR) interpolated surface for each underlying equity.

Update Cycle: Daily

Adjusted: No

Indexes	Index Fields
pkey_OVSImpVolCMDR (Clustered)	Code, MnthToExp, Delta, Date_

Field	Type	Nullable	Description
Code	int	N	Code is the equity identifier provided by the vendor.
MnthToExp	tinyint	N	MnthToExp is the constant maturity expiration, in months.
Delta	smallint	N	Delta is the delta, expressed as a percentage.
Date_	datetime	N	Date_ is the valuation date.

Field	Type	Nullable	Description
IVBid	float	Y	IVBid is the implied volatility of the bid price.
IVAsk	float	Y	IVAsk is the implied volatility of the ask price.
IVMid	float	Y	IVMid is the implied volatility of the mid price.
Strike	float	Y	Strike is the relative strike corresponding to the delta, expressed as a percentage of the underlying price.
Confidence	float	Y	Confidence is the confidence index for mid data, expressed as a decimal between 0 and 1.

OVSImpVolCMPR: CMPR Implied Volatility

This table contains Constant Maturity Price-Relative (CMPR) interpolated surface for each underlying equity.

Update Cycle: Daily

Adjusted: No

Indexes	Index Fields
pkey_OVSImpVolCMPR (Clustered)	Code, MnthToExp, Strike, Date_

Field	Type	Nullable	Description
Code	int	N	Code is the equity identifier provided by the vendor.
MnthToExp	tinyint	N	MnthToExp is the constant maturity expiration, in months.
Strike	smallint	N	Strike is the relative strike, expressed as a percentage of the underlying price.
Date_	datetime	N	Date_ is the valuation date.
IVBid	float	Y	IVBid is the implied volatility of the bid price.
IVAsk	float	Y	IVAsk is the implied volatility of the ask price.
IVMid	float	Y	IVMid is the implied volatility of the mid price.
Delta	float	Y	Delta is the delta corresponding to the strike, in call-equivalent terms.
Confidence	float	Y	Confidence is the confidence index for mid data, expressed as a decimal between 0 and 1.

OVSImpVolEXDR: EXDR Implied Volatility

This table contains Expiration Date Delta-Relative (EXDR) interpolated surface for each underlying equity.

Update Cycle: Daily

Adjusted: No

Indexes	Index Fields
pkey_OVSImpVolEXDR (Clustered)	Code, Delta, ExpiryDate, Date_

Field	Type	Nullable	Description
Code	int	N	Code is the equity identifier provided by the vendor.
Delta	smallint	N	Delta is the delta, expressed as a percentage in call-equivalent terms.
ExpiryDate	datetime	N	ExpiryDate is the listed expiration date.
Date_	datetime	N	Date_ is the valuation date.
IVBid	float	Y	IVBid is the implied volatility of the bid price.
IVAsk	float	Y	IVAsk is the implied volatility of the ask price.
IVMid	float	Y	IVMid is the implied volatility of the mid price.
Strike	float	Y	Strike is the relative strike corresponding to the delta, expressed as a percentage of the underlying price.
Confidence	float	Y	Confidence is the confidence index for mid data, expressed as a decimal between 0 and 1.

OVSImpVolEXPR: EXPR Implied Volatility

This table contains daily Expiration Date Price-Relative (EXPR) interpolated surface for each underlying equity.

Update Cycle: Daily

Adjusted: No

Indexes		Index Fields	
pkey_OVSImpVolEXPR (Clustered)		Code, Strike, ExpiryDate, Date_	

Field	Type	Nullable	Description
Code	int	N	Code is the equity identifier provided by the vendor.
Strike	smallint	N	Strike is the relative strike, expressed as a percentage of the underlying price.
ExpiryDate	datetime	N	ExpiryDate is the listed expiration date.
Date_	datetime	N	Date_ is the valuation date.
IVBid	float	Y	IVBid is the implied volatility of the bid price.
IVAsk	float	Y	IVAsk is the implied volatility of the ask price.
IVMid	float	Y	IVMid is the implied volatility of the mid price.
Delta	float	Y	Delta is the delta corresponding to the strike, in call-equivalent terms.
Confidence	float	Y	Confidence is the confidence index for mid data, expressed as a decimal between 0 and 1.

OVSOptChg: Option Contract Information

This table contains identification information and option terms for each option contract. This table also tracks changes to identifiers and terms over the life of the contract (from January 1, 1998 onward).

Update Cycle: Daily

Adjusted: No

Indexes		Index Fields	
pkey_OVSOptChg (Clustered)		OptCode, StartDate	

Field	Type	Nullable	Description
OptCode	int	N	OptCode is the option contract identifier provided by the vendor.
StartDate	datetime	N	StartDate is the start date for the data set (January 1, 1998 or later).
EndDate	datetime	Y	EndDate is the end date for the data set. The value 12/31/2078 (2078-12-31 00:00:00) in the feed is stored as Null in the LSEG database. A null indicates current data.
PutCallCode	char(1)	N	PutCallCode is the put or call indicator, which can be: – P = Put – C = Call OVSOptChg.PutCallCode cross-references with OVSDesc.Code where Type_ = 3.
StrikePrice	float	N	StrikePrice is the strike price.
ExpDate	datetime	N	ExpDate is the expiration date, or the original expiration date in the case of an accelerated expiration.
Code	int	Y	Code is the equity identifier.
OpraTicker	varchar(6)	N	OpraTicker is the ticker symbol formerly used by OPRA. Note: This field is obsolete as of February 12, 2010 due to a change in option symbology.
OSITicker	varchar(21)	Y	OSITicker is the concatenated OSI series key.
OpraRoot	varchar(6)	N	OpraRoot is the root ticker symbol.
OptTypeCode	varchar(4)	Y	OptTypeCode is the option type, which can be: – STAN = Standard

Field	Type	Nullable	Description
			– BINY = Binary – CEBO = Credit Event Binary Options – SDO = Special Dated Option OVSOptChg.OptTypeCode cross-references with OVSDesc .Code where Type_ = 2.
ExerciseCode	char(1)	N	ExerciseCode is the exercise style code, which can be: – A = American – E = European OVSOptChg.ExerciseCode cross-references with OVSDesc .Code where Type_ = 4.
UdlTypeCode	char(1)	Y	UdlTypeCode is the underlying security type, which can be: – E = Equity – I = Index OVSOptChg.UdlTypeCode cross-references with OVSDesc .Code where Type_ = 5.
Multiplier	float	Y	Multiplier is the premium or strike multiplier.
Units	float	Y	Units is the deliverable units. It is NULL if the basket identifier is populated.
Cash	float	Y	Cash is the deliverable cash. It is NULL if the basket identifier is populated.
BasketCode	int	Y	BasketCode is the non-standard deliverable basket identifier. It is populated only when the option delivers more than one stock, a stock other than the equity identifier, or other non-standard deliverables.
CorpActDesc	varchar(40)	Y	CorpActDesc is a textual reference describing what caused the option to change.
AcclExpDate	datetime	Y	AcclExpDate is the accelerated expiration date.

OVSOptInfo: Option Contract Identification and Option Terms

This table contains the latest identification information and option terms for each option contract. This table stores records from the [OVSOptChg](#) table where the EndDate is null for active contracts. For expired contracts without any record in the OVSOptChg table where the EndDate is null, the record with the latest EndDate is stored.

Update Cycle: Daily

Adjusted: No

Indexes	Index Fields
pkey_OVSOptInfo (Clustered)	OptCode

Field	Type	Nullable	Description
OptCode	int	N	OptCode is the option contract identifier provided by the vendor.
PutCallCode	char(1)	N	PutCallCode is the put or call indicator, which can be: – P = Put – C = Call OVSOptInfo.PutCallCode cross-references with OVSDesc .Code where Type_ = 3.
StrikePrice	float	N	StrikePrice is the strike price.
ExpDate	datetime	N	ExpDate is the expiration date, or the original expiration date in the case of an accelerated expiration.
Code	int	Y	Code is the equity identifier.
OpraTicker	varchar(6)	N	OpraTicker is the ticker symbol formerly used by OPRA. Note: This field is obsolete as of February 12, 2010 due to a change in option symbology.
OSITicker	varchar(21)	Y	OSITicker is the concatenated OSI series key.
OpraRoot	varchar(6)	N	OpraRoot is the root ticker symbol.

Field	Type	Nullable	Description
OptTypeCode	varchar(4)	Y	OptTypeCode is the option type, which can be: – STAN = Standard – BINY = Binary – CEBO = Credit Event Binary Options – SDO = Special Dated Option OVSOptInfo.OptTypeCode cross-references with OVSDesc .Code where Type_ = 2.
ExerciseCode	char(1)	N	ExerciseCode is the exercise style code, which can be: – A = American – E = European OVSOptInfo.ExerciseCode cross-references with OVSDesc .Code where Type_ = 4.
UdlTypeCode	char(1)	Y	UdlTypeCode is the underlying security type, which can be: – E = Equity – I = Index OVSOptInfo.UdlTypeCode cross-references with OVSDesc .Code where Type_ = 5.
Multiplier	float	Y	Multiplier is the premium or strike multiplier.
Units	float	Y	Units is the deliverable units. It is NULL if the basket identifier is populated.
Cash	float	Y	Cash is the deliverable cash. It is NULL if the basket identifier is populated.
BasketCode	int	Y	BasketCode is the non-standard deliverable basket identifier. It is populated only when the option delivers more than one stock, a stock other than the equity identifier, or other non-standard deliverables.
CorpActDesc	varchar(40)	Y	CorpActDesc is a textual reference describing what caused the option to change.
AcclExpDate	datetime	Y	AcclExpDate is the accelerated expiration date.

OVSOptPrc: Option Contract Pricing Data

This table contains daily, end-of-day composite price data for each option contract.

Update Cycle: Daily

Adjusted: No

Indexes	Index Fields
pkey_OVSOptPrc (Clustered)	OptCode, Date_

Field	Type	Nullable	Description
OptCode	int	N	OptCode is the option contract identifier provided by the vendor.
Date_	datetime	N	Date_ is the price date.
ExchCode	tinyint	N	ExchCode is the exchange code, which can be: – 32 = NBBO – 99 = Composite BBO calculated from exchange level history Only one exchange code is provided per option ID and price date. OVSOptPrc.ExchCode cross-references with OVSCode .Code where Type_ = 9.
Close_	float	Y	Close_ is the closing price.
High	float	Y	High is the high price.
Low	float	Y	Low is the low price.
Open_	float	Y	Open_ is the open price.
Volume	int	Y	Volume is the volume of the price.
Bid	float	Y	Bid is the bid price.

Field	Type	Nullable	Description
Ask	float	Y	Ask is the ask price.
OpenInt	int	Y	OpenInt is the open interest, as reported on the price date for the previous business day. Open interest is reported one day in arrears by the option exchanges.

OVSRate: Interest Rate Term Structures

This table contains daily LIBOR-based (London Interbank Offered Rate) interest rate term structures for calculating daily analytics.

Update Cycle: Daily

Adjusted: No

Indexes	Index Fields
pkey_OVSRate (Clustered)	RateCode, Date_

Field	Type	Nullable	Description
RateCode	smallint	N	RateCode is the rate identifier provided by the vendor. OVSRate.RateCode cross-references with OVSCode .Code where Type_ = 4.
Date_	datetime	N	Date_ is the valuation date.
Value_	float	Y	Value_ is the interest rate.

OVSSecAdj: Adjustment Factor Information

This table contains adjustment factors that can be applied to [OVSSecPrc](#) data to restate values relative to a different date.

Update Cycle: Daily

Adjusted: No

Indexes	Index Fields
pkey_OVSSecAdj (Clustered)	Code, AdjTypeCode, StartDate

Field	Type	Nullable	Description
Code	int	N	Code is the equity identifier provided by the vendor.
AdjTypeCode	tinyint	N	AdjTypeCode is the adjustment type. OVSSecAdj.AdjTypeCode cross-references with OVSCode .Code where Type_ = 5.
StartDate	datetime	N	StartDate is the starting effective date for the adjustment (January 1, 1998 or later).
EndDate	datetime	Y	EndDate is the ending effective date for the adjustment. The value 12/31/2078 (2078-12-31 00:00:00) in the feed is stored as Null in the LSEG database. A null indicates current data.
Rate	float	N	Rate is the rate of the adjustment for the day.
Factor	float	N	Factor is the cumulative adjustment factor updated for all relevant adjustment rates. The first factor is 1.

OVSSECCHG: Security Attributes and Changes

This table is the master history table for all securities included in the OVS database. This table stores the latest values of attributes, like the issue name and issuer name, for each security. Records in which the EndDate is null indicate the latest values.

Update Cycle: Daily

Adjusted: No

Indexes		Index Fields	
pkey_OVSSECCHG (Clustered)		Code, StartDate	
Field	Type	Nullable	Description
Code	int	N	Code is the equity identifier provided by the vendor.
StartDate	datetime	N	StartDate is the starting effective date for the adjustment (January 1, 1998 or later).
EndDate	datetime	Y	EndDate is the ending effective date for the adjustment. The value 12/31/2078 (2078-12-31 00:00:00) in the feed is stored as Null in the LSEG database. A null indicates current data.
Issuer	varchar(30)	Y	Issuer is the issuer description.
Issue	varchar(20)	Y	Issue is the issue description.
Ticker	varchar(12)	Y	Ticker is the ticker. For all exchanges, tickers are represented using a dot delimiter between the root symbol and the suffixes. Multiple dot delimiters are used if multiple suffixes apply (for example, ABC.PR.A, ABCD.X).

OVSSECORPACT: Pricing-related Corporate Actions

This table contains information for pricing-related corporate actions, including cash and stock dividends, and forward and reverse stock splits.

Update Cycle: Daily

Adjusted: No

Indexes		Index Fields	
pkey_OVSSECORPACT (Clustered)		Code, AnnSeq, StartDate	
Field	Type	Nullable	Description
Code	int	N	Code is the equity identifier provided by the vendor.
AnnSeq	int	N	AnnSeq is the announcement sequence that uniquely identifies each announcement made by the company in question.
StartDate	datetime	N	StartDate is the starting effective date for the adjustment (January 1, 1998 or later).
EndDate	datetime	Y	EndDate is the ending effective date for the adjustment. The value 12/31/2078 (2078-12-31 00:00:00) in the feed is stored as Null in the LSEG database. A null indicates current data.
ExDivDate	datetime	N	ExDivDate is the ex-dividend date.
RecDate	datetime	N	RecDate is the record date.
PayDate	datetime	Y	PayDate is the payment date.
Rate	float	N	Rate is the rate.
EventTypeCode	tinyint	N	EventTypeCode describes the nature of the event. OVSSECORPACT.EventTypeCode cross-references with OVSCODE .Code where Type_ = 2.
SuplPymtTypeCode	tinyint	N	SuplPymtTypeCode describes the nature of the payment. OVSSECORPACT.SuplPymtTypeCode cross-references with OVSCODE .Code where Type_ = 3.
DivFreqCode	char(3)	Y	DivFreqCode is the indicated dividend frequency. OVSSECORPACT.DivFreqCode cross-references with OVSDISC .Code where Type_ = 6.

Field	Type	Nullable	Description
IAD	float	Y	IAD is the indicated annual dividend amount.
IADMethodCode	char(1)	Y	IADMethodCode identifies the methodology that was used to calculate the indicated annual dividend (IAD). OVSSecCorpAct.IADMethodCode cross-references with OVSDesc .Code where Type_ = 1.
Desc_	varchar(80)	Y	Desc_ provides additional details for the corporate action.

OVSSecHVol: Close-to-close Realized Volatility

This table contains close-to-close realized volatility. The VolType field shows how the historical volatility is determined (that is, date range, formula, and normalization factor).

Update Cycle: Daily

Adjusted: No

Indexes	Index Fields
pkey_OVSSecHVol (Clustered)	Code, VolTypeCode, Date_

Field	Type	Nullable	Description
Code	int	N	Code is the equity identifier provided by the vendor.
VolTypeCode	tinyint	N	VolTypeCode describes how the volatility is calculated. OVSSecHVol.VolTypeCode cross-references with OVSCode .Code where Type_ = 1.
Date_	datetime	N	Date_ is the pricing date.
Volatility	float	Y	Volatility is the realized volatility.

OVSSecInfo: Security Information

This table is the master table for all securities included in the OVS database. This table stores the latest values of attributes, like the issue name and issuer name, for each security. This table also stores records from the [OVSSecChg](#) table, where the EndDate is null for active securities. For inactive securities without any record in the OVSSecChg table where the EndDate is null, the record is stored with the latest EndDate.

Update Cycle: Daily

Adjusted: No

Indexes	Index Fields
pkey_OVSSecInfo (Clustered)	Code

Field	Type	Nullable	Description
Code	int	N	Code is the equity identifier provided by the vendor.
Issuer	varchar(30)	Y	Issuer is the issuer description.
Issue	varchar(20)	Y	Issue is the issue description.
Ticker	varchar(12)	Y	Ticker is the ticker. For all exchanges, tickers are represented using a dot delimiter between the root symbol and the suffixes. Multiple dot delimiters are used if multiple suffixes apply (for example, ABC.PR.A, ABCD.X).

OVSSecPrc: Security Pricing Data

This table contains daily, end-of-day composite price data for each underlying security or index.

Update Cycle: Daily

Adjusted: No

Indexes	Index Fields
pkey_OVSSecPrc (Clustered)	Code, Date_

Field	Type	Nullable	Description
Code	int	N	Code is the equity identifier provided by the vendor.
Date_	datetime	N	Date_ is the pricing date.
Close_	float	Y	Close_ is the closing price.
High	float	Y	High is the high price.
Low	float	Y	Low is the low price.
Open_	float	Y	Open_ is the open price.
Volume	bigint	Y	Volume is the volume of the price.
Bid	float	Y	Bid is the bid price.
Ask	float	Y	Ask is the ask price.
TotRtn	float	Y	TotRtn is the total return index for the issuer.

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