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Chapter 1 : Why Do I need blog.quintoapp.com? â€“ blog.quintoapp.com

Trading Secret Number Ten: Trading the Money-Flow Matrix. Chapter Trading Secret Number Eleven: Profiting with the WaveStrength Options Trading System.

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Chapter 2 : Diverg â€” Technical Analysis and Trading Ideas â€” TradingView

Trading secret number three: follow the money! This trading on "insider information" is completely legal Trading secret number four: "Profits at the speed of news"-.

It has been represented by re-emerging the natural philosophy uniquely. It comprehensively interprets the blind spots and myths of various forecast techniques. The Forecast Disc is a simple yet effective tool for performing financial market forecast, assist investors to eliminate top crucial personal psychological barriers in investment includes: During early time, the ancient Kalachakra as well as ancient bronze coins been widely used throughout the ages. Therefore, returning its root of source is the ultimate way, where one be able to grasp the essence of entire Forecast Disc. By practicing the rotation and applying Forecast Disc, a natural attraction field sixth sense will be developed. The name Square of Nine Number derived from having the numbers 1 to 9 displayed repeatedly and extends throughout the square. Time Cycle maps to the Earth revolving around the sun along ecliptic orbit. ZiWu Line 0 and degree line is the reference indicator for marking the whereabouts of current ecliptic orbit position. There are a total of 17 levels groups of numbers. The numbers in Numbers Spiral Chart starts from 1 that is, the center of spiral chart , this is the one and only one number in the first group of numbers. Starts from second level, the respective group of numbers for each level is a multiple of 8. For example, the second level comprises of number 2 to 9; a total of eight numbers. Third level comprises of number 10 to 25; total of 16 numbers 2×8 . Fourth level has the number 26 to 49 3×8 , then extend the numbers in clockwise direction until the total of numbers composition is 17 levels groups. The following table displays each level of numbers group: All these numbers formed by the composition of 1 to 9, beginning with 1 until the maximum 9. The order of these numbers have their own secrets. In these 8-lines, each lines has its respective importance and priority order. There are 90 degrees due east, degrees due south, degrees due west and degrees 0 degree. It lies in between, also half of the two Four Main Lines. Their respective directions are Northeast, Southeast, Southwest and Northwest. Numbers in the disc that overlay under these 8-lines are critical support or resistance numbers price levels to the market. Four Main Lines, both of them has its respective importance and priority order: First one is ZiWu Line Meridian line , formed by 0 degrees and degrees lines, Second line is East-West Line Latitude line , formed by 90 degrees and degrees lines. The popup will close in seconds. Celestial Disc Forecasting Course! To get access to the awesome "locked" content on this page that will tell you all about the best Celestial Disc Forecasting Method - on this planet, all you have to do is to simply "Like" this page. Go ahead and click on one of the "Like" buttons above and enjoy the free course!

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Chapter 3 : Celestial Disc Forecasting Secret Manual

In Hot Trading Secrets, Amberger gives you a blueprint for making big money in any financial climate. He will teach you:
** How to trade on "insider information" legally and profitably * The secret strategies of CBOE floor traders * How to profit from the "Red Zones" * How to become a stone-cold profit predator In a simple step-by-step.*

A Visit from the FBI. What Exactly Is Value? Crisis and Opportunity in the Global Markets of The Last Phase of the Bubble Market – The Inevitable Irrelevance of the European Union. Dragon Out of Fire. Trading Secret Number One: How to Profit from Cyclicity. Trading Secret Number Two: The Perfect Value Trifecta. Trading Secret Number Three: Trading Secret Number Four: Trading Secret Number Five: Trading Secret Number Six: Trading Secret Number Seven: Profits from the Red Zones. Trading Secret Number Eight: Playing the Flying V Lockup Indicator. Trading Secret Number Nine: Trading Secret Number Ten: Trading the Money-Flow Matrix. Trading Secret Number Eleven: Trading Secret Number Twelve: Trading Secret Number Thirteen: Bryan Bottarelli's Six Trading Rules. As founder of the remarkably successful Taipan Group—a team of independent financial analysts—author J. He will teach you: Using Hot Trading Secrets as your guide, you will learn to exploit volatile market events to achieve consistent profits—whether the market is up or down. He obtained his master of arts at St. A frequent speaker at international conferences, he is the author of scores of articles and special reports on financial issues, and his daily e-newsletter, profits Dispatch, is one of the most popular financial dailies in the world.

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Chapter 4 : Systems and methods for trading actively managed funds - NYSE Amex LLC

Trading, as opposed to investing, is all about technical analysis. Its premise lies not in the fundamental values of a company--price-to-book ratios, P/E margins, projected earnings, or other.

A good forex broker has the following qualities: Operational history of at least 2 years. A reasonable sized client support call center with staff no less than 20 people. Regulation from a jurisdiction that can hold a broker responsible for its misgivings; or at best play an arbitration role in case of bigger disputes. Ability to get deposits and withdrawals processed within 2 to 3 days; this holds true even further for withdrawals of funds. International presence in multiple countries; this includes local seminar presentations from time to time. In essence to Forex Brokers that are specifically looking to on-board Pakistanis; the following is a must Hiring of people from within Pakistan who can directly deal with the locals Website in Urdu can be beneficial; but, not extremely important Local Pakistani bank deposits and withdrawals Ability to deposit and withdraw funds using Visa and Mastercard debit and credit cards Online Forex Trading in Pakistan A recent study report from the SECP Securities and Exchange Commission of Pakistan suggests that there are dozens of foreign-registered forex brokers operating in the country. An initial forex broker deposit of Rs. Online forex trading involves risk. Use of free forex trading signals is encouraged for beginners. Investing in foreign exchange markets through binary options platforms is the fastest growing online trading activity in the country. Online forex trading can be profitable, but it requires the trader to spend at least two months trading a "live real account" to start earning money. Opponents of this assertion argue that all forms of investment can be considered a soft form of gambling, because the future pricing of tradable assets cannot be accurately determined by their current status. At best, an effort can be made to limit leverage use; and adopt advanced trading strategies and money management techniques to gain a trading edge in the financial market system. Majority of the forex traders in Pakistan reside in Lahore, Karachi and Islamabad. Forex Regulation in Pakistan Online forex trading is legal in Pakistan. According to the State Bank of Pakistan rules; foreign exchange can be physically transferred and traded by banks and money exchangers. There is no law that forbids ban Pakistanis from trading forex online. Beware of Forex ponzi schemes. Online Forex trading is different from exchanges. Physical currency exchanges are regulated by the State Bank of Pakistan. At the moment, its member brokers are legally allowed to provide gold, silver and oil trading services. Member brokers are prohibited to offer online currency trading services. It is not Haram to trade forex online. There is no fatwa against transactions of currencies, or on forex trading. Buying and selling of currencies is permitted in Islam. They are all doing physical forex trading through their currency exchange dealers brokers and banks. For example, when you receive money from Dubai into your local Pak Rupee account; you are basically doing a forex trade with your bank. Your bank buys UAE Dirhams off you and then deposits Pak Rupees into your account based on the official interbank exchange rate of the day. The converted UAE Dirhams either go to the treasury of the State Bank of Pakistan, or the bank deposits them to its own internal account; created to hold foreign exchange reserves. This figure does not include people who use physical currency exchange services, or PSX stock trading. Therefore, feel free to trade forex and earn money online. Forex Trading Types Foreign exchange trading can be done in a variety of ways. The most common type of cash transaction that is settled within two days except for US dollar, Canadian dollar, Turkish lira, euro and Russian ruble, that settle the next business day. This type of transaction involves two parties, and usually interest is not charged. A broker charges a fee to facilitate trades among the parties. If the FX position is kept overnight, an identical transaction is created by the broker, and a swap fee is charged. Most MT4 brokers provide online currency trading platforms specifically dealing in spot transactions. A popular method of currency trading used by large investors is to agree to a particular exchange rate and exchange the currencies at a future date. This helps investors buy a currency cheap, or save on other transactional costs. In this method the currency is not actually transferred except for its value at a future set date. In order to save on interest rate costs, two parties can

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exchange currencies temporarily to reverse the transaction at a later date. These type of forex trading transactions are common among large importer and exporters. They usually expire in 3 months, and used by Multi-national corporations and speculators to buy and sell large quantities of a currency. Currency futures work on the same principle as the forward contracts, and are traded in exchanges. Currency options are used to hedge currency risks or to speculate. FX options are derivatives where the owner has the right but not the obligation to exchange money denominated in one currency into another currency at a pre-agreed exchange rate on a specified date. They are risky, but FX options hold the position being the largest in terms of liquidity compared to other standard stock options markets. Binary options are all-or-nothing options and can be used to trade forex. There are many brokers that offer forex trading through a binary options platform. Forex Trading Account Types There are many types of forex trading broker accounts: Electronic Communication Network ECN accounts give traders the ability to direct their orders directly to foreign exchange banks, dark pools, and non-bank forex liquidity providers. ECN brokers do not charge any commission on trades. Most forex orders are filled at a zero pip spread 0 pips. Large banks and high touch prime brokers have direct dealing desks to manually process forex orders. There are many brokers, foreign currency exchanges, and banks that offer dealing desk order executions. The orders placed through these accounts skip the forex dealing rooms and go straight to the bank without any human intervention. Most brokers offer standard accounts where minimum order amount is , units of a currency. They allow traders to place orders for 10, units of a currency. Under this type, the traders can buy and sell currencies in the units of This type of account can allow traders to buy and sell currencies in the units of This type should not be confused with an ECN account, where pip commission cost is usually around 0. A zero account does not charge any commission. The broker adjusts its fee within the total currency order value. The pip spread cost per forex trade on a zero account is 0 pip. PAMM accounts are popular with foreign exchange forex brokers. PAMM stands for percent allocation management module, and sometimes also referred as percent allocation money management. These accounts are seen as an affordable alternative to hedge funds; that may only accept ultra high net worth individuals and institutions as clients. PAMM accounts differ from hedge funds, such that the funds remain under the legal custody of the broker. Investors have direct live access to their account balances in real time, which includes total trades made in their accounts along with their profits and losses; an attractive feature that is not available when investing in traditional hedge funds, mutual funds and index funds. Crypto Trading Forex brokers and Crypto exchanges provide the ability to trade crypto-currencies such as Bitcoin. Crypto currencies can be traded on margin leverage. Bitcoin leads the crypto currency trading market by daily volume. Bitpanda, LocalBitcoins, Binance, and Bitfinex are recommended crypto-currency exchanges that take clients from Pakistan. Crypto Charts, Price, Market Cap: Forex Trading Books Guide One of the best ways to learn forex trading for beginners is through reading books or ebooks. Most of them teach forex trading courses, strategies, and methods. Download their PDF online. Complex Forex Concepts and Strategies Simplified with Person Technical Analysis of the Currency Market: Classic Techniques for Profiting Proven Techniques to Reverse Book by Gerald E. Greene Inside the Currency Market: Book by Jay M. Indicators and Strategies To Profit from How to Identify and Profit from High Percentage Book by Igor R. Toshchakov Forex on Five Hours a Week: A new framework for understanding currency Real and Actionable Techniques for Book by Grace Cheng Forex for Beginners: A Comprehensive Guide to Profiting from the Global Trading Strategies for Trending and A Fable about Trading, Courage, and How to Profit from the Shifting Wade Hansen Beat the Forex Dealer: The Rules for Turning Trading Patterns Safer, Smarter Ways to Survive and Prosper from

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Chapter 5 : how to do on line trading in share market? | Yahoo Answers

Trading Secret Number Ten: Trading The Money-Flow Matrix. Trading Secret Number Eleven: Profiting With The Wavestrength Options Trading System. Trading Secret Number Twelve: The Secret Strategies Of Cboe Floor Traders.

A method executed by a computer system to determine an estimated value of an exchange traded fund whose assets are not publicly disclosed on a daily basis, where the computer system includes one or more computers and is programmed to determine an estimated value of the exchange traded fund, the method comprising: A method executed by a computer system to calculate an estimated value for an exchange traded fund without publicly disclosing the assets of the exchange traded fund, where the computer system includes one or more computers programmed to calculate an estimated value of the exchange traded fund, the method comprising: A method executed by a computer system for trading shares of an exchange traded fund without revealing the exchange traded fund assets, wherein an estimated value for the exchange traded fund is calculated by the computer system, which includes one or more computers programmed to derive an estimated value of the exchange traded fund, the method comprising: A method executed by a computer system to calculate an estimated value for an exchange traded fund without publicly disclosing the assets of the exchange traded fund executed by a computer system including one or more computers, the computer system programmed to calculate an estimated value of the exchange traded fund, the method comprising: A method for trading shares of an exchange traded fund without revealing the fund assets, wherein an estimated value for the exchange traded fund is derived on a computer system that includes one or more computers and is programmed to derive an estimated value of the exchange traded fund, the method comprising: For example, a mutual fund may comprise shares of stocks of many different companies. Mutual funds may also be comprised of one or more types of financial instruments—stocks, bonds, options, futures, etc. Mutual funds provide the benefit of investment diversification without requiring investment expertise or extensive knowledge about the underlying assets. Managers of AMFs keep secret their day to day trading of fund assets and the identities and quantities of the underlying assets portfolios of the funds they manage. While periodic reporting of fund assets is required, the reporting periods are long enough e. Current market regulations do not allow intra-day market trading of AMFs. The NAV is conventionally calculated for the current trading day after market close based on the assets held in the fund at the close of the previous trading day and the value of those assets at the close of the current trading day. One difficulty with implementing a system for intra-day market trading of AMFs is that investors have insufficient information on which to base negotiated trading prices because they currently have no way of knowing either the specific assets in the AMF portfolio or their NAV. Another difficulty with implementing a system for intra-day market trading of AMFs is that many market participants, and especially market specialists and market makers, who match buy orders with sell orders or buy and sell stocks themselves to keep markets orderly and liquid, must be able to hedge their trading risks. Meanwhile, they risk the possibility that the value of the stock they hold will fall while they are holding it. They may hedge against this risk by making some trade that offsets the risk. But if the orders were to involve AMFs, then the liquidity providers would lack knowledge of the underlying assets, and thus would lack sufficient information to be able to effectively hedge this risk. Their inability to effectively hedge would result in an unacceptably wide spread between bid and offer prices, which in turn would inhibit trading. Like AMFs, ETFs provided investors with convenient diversification, but they also provided convenient trading platforms in secondary markets such as stock exchanges. For example, ETF index funds consist mostly of shares of the stocks in the same proportion as those used to calculate stock market indices, and have market values that vary with those indices. Information sufficient to accurately estimate the compositions of these funds is publicly available on a day-to-day and intra-day basis, and estimates of the intra-day values of these funds can be computed during intra-day trading based on the intra-day values of their underlying assets at the start of the trading day. Market liquidity providers can hedge in situations in which there is a short term oversupply or overdemand of these

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funds because they know exactly which stocks comprise the funds. The AMEX obtained exemptions from certain securities regulations that allow its ETFs to function successfully while maintaining fair investment practices. One such exemption allows intra-day trading of ETFs by allowing trading at negotiated prices rather than the NAV of the underlying assets. The compositions of portfolio deposits are published by ETF fund managers daily, and usually reflect the proportionate assets in the ETF portfolio. Investors must redeem ETF shares only in creation unit aggregations. After a creation unit is purchased, the ETF shares can be traded individually on secondary markets, but individual ETF shares may not be redeemed with the fund company itself. If the price of ETF shares is significantly less than the value of the underlying securities, then arbitragers can purchase enough ETF shares to assemble a creation unit, redeem the creation unit with the fund for a redemption basket, and simultaneously sell the underlying securities in the redemption basket or futures contracts representing the underlying securities, thus realizing a profit. This additional demand for ETF shares tends to bring their price up to the intra-day value. If the price of ETF shares is significantly greater than the intra-day value, on the other hand, then arbitragers can purchase the underlying securities to assemble a portfolio deposit and purchase a creation unit, and simultaneously sell the ETF shares on the secondary markets at a profit. The additional supply of ETF shares tends to bring their price down to the intra-day value. The substantial equivalence of ETF share prices in transactions with the fund company and on secondary markets resulting from arbitrage ensures that larger institutional investors are not favored over smaller individual investors. Investors have embraced many ETFs for their convenient diversification in a single investment instrument and the trading flexibility they allow. Because of the success of current ETFs, there has been significant interest in allowing more management freedom than is currently possible in ETFs.

SUMMARY The invention includes methods of using computer means to select a second set of securities that substantially tracks the returns of a first set of securities over the course of a trading day, wherein the second set of securities serves as a proxy for the first set of securities, and market participants use the second set of securities to price or hedge a position taken in the first set of securities without knowing the composition of the first set of securities. Any mathematical method may be used to select the second set of securities including, for example, economic or statistical risk factor models or Monte Carlo methods. The invention further includes systems for performing these methods. One embodiment of the invention includes a method for permitting efficient trading of shares of a fund without revealing the fund assets, comprising: Another embodiment further includes the steps of calculating an estimated value for the fund based on the value of the proxy portfolio, wherein the step of calculating the estimated value is repeated periodically throughout a trading period, and publishing the estimated value periodically throughout the trading period. Another embodiment additionally or alternatively includes the step of creating a hedging portfolio, wherein the hedging portfolio has substantially the same sensitivity coefficients as the fund. Alternatively, the risk factor model may be a statistical risk factor model, such as principal components analysis. In this embodiment, the method may further comprise the step of selecting securities for a proxy universe, wherein the step of creating a proxy portfolio involves calculating weights of securities in the proxy universe. The risk factors may be calculated by orthogonalizing a correlation matrix of returns functions of the securities in the proxy universe. The step of measuring the exposure of the fund to the set of risk factors may include a linear least squares regression. An embodiment of the invention includes a method for creating a proxy portfolio for a fund without revealing the fund assets, comprising the steps of: An embodiment of the invention includes a method for creating a hedging portfolio for a fund without revealing the fund assets, comprising the steps of measuring an exposure of the fund to a set of risk factors to produce a set of fund sensitivity coefficients, wherein the risk factors comprise a historical time series of price data for a set of securities and each fund sensitivity coefficient indicates the exposure of the fund to one of the risk factors; storing the fund sensitivity coefficients on computer readable media; using computer means to create a proxy portfolio from securities selected from a proxy universe of securities, wherein the proxy portfolio has substantially the same sensitivity coefficients as the fund; and using computer means to create a hedging portfolio based on the proxy portfolio. An

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embodiment of the invention includes a method for creating a reduced risk hedging portfolio for a fund without revealing the fund assets, comprising the steps of measuring an exposure of the fund to a plurality of risk factors to produce a set of fund sensitivity coefficients, wherein the risk factors comprise a historical time series of price data for a set of securities in the hedging portfolio; storing the fund sensitivity coefficients on computer readable media; using computer means to determine the exposure of each of the securities in a hedging universe of securities to the risk factors; and using computer means programmed with risk minimizer software to produce a reduced risk hedging portfolio. In other embodiments, the invention includes systems for performing the methods described above, including computer means for performing any or all of the steps of the methods described above. The systems of the invention may include a computer programmed with a graphical user interface, including a graphical dial, slide bar, or other graphical indicator for adjusting user inputs, wherein the user inputs are selected from the group consisting of the size of aggregation buckets, database minimum data density requirements, banding time, the number of returns used to build the model, the type of weighting, the percent variation used for eigenvalue and factor culling, and the total number of factors to be used in the model. In still other embodiments, the invention includes data storage devices storing software instructions to cause a computer to perform the methods described above. Furthermore, while the examples provided herein demonstrate intra-day trading of fund shares on a stock exchange without disclosure of fund assets, the systems and methods of the invention are equally applicable to trading of secret-asset fund shares at any time on any venue, market, or exchange, for example, after-hours trading on a U. The invention provides structures for creating and redeeming AMETF shares that allow arbitrage, methods for publishing an intra-day asset value that can be used by investors to base negotiated prices, and portfolios that can be used by market liquidity providers and others to hedge risks from trading AMETF shares. The information provided by the invention need not include specific information about the specific fund holdings or information sufficient even to determine approximate fund holdings. In accordance with the invention, AMETFs may be organized as investment companies or fund companies, which are companies that issue securities and whose primary business is investment. While AMFs are currently not traded on secondary markets, the structures, systems, and methods described below can allow exchange trading. In an alternative embodiment, AMETFs may be organized as closed-end companies, which issue shares that are not redeemable by the fund company at all times, but rather are traded primarily on secondary markets. One way is to allow cash transactions with the fund company, thus allowing the purchase and redemption of AMETF shares for cash, as most AMFs are organized. Preferably, cash transactions with the fund company are executed at the end of the trading day based on the NAV of the fund at market close, as with most AMFs. Alternatively, cash transactions may be made with the fund company during the trading day. The benefits of cash transactions are that they are simple to implement and require no disclosure of the fund portfolio. However, other alternatives are preferable for many reasons. One reason is the cash exposure risk: Furthermore, cash transactions can cause potentially adverse tax consequences on any gains realized. Another way in which AMETF shares may be distributed and redeemed involves the fund manager defining and publishing creation and redemption baskets each day, and traders purchase and redeem shares of the AMETF by assembling creation baskets to purchase shares and receiving redemption baskets upon redemption of shares. This structure resembles that of ETFs, with an important difference. With ETFs, the fund portfolio is essentially public knowledge, which allows the creation and redemption baskets to reflect the assets underlying the fund itself. This flexibility would allow fund managers to alter the fund composition through creation and redemption according to investment strategies while maintaining fund secrecy by selecting baskets that need not reflect the actual fund portfolio. This structure provides the benefits of little or no cash exposure risk, minimized transaction costs for the fund, tax efficiencies, and limited disclosure of information relating to fund composition. Several examples are provided below of how to select factors and calculate the exposure of AMETF portfolios to the factors. In a factor basket embodiment, any group of securities that has substantially the same exposure to the factors in the factor creation basket and the same NAV as a creation unit can be used to buy fund shares, or any group of

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securities with substantially the same exposure to the factors in a redemption basket with the same NAV as a creation unit can be received in exchange for fund shares. However, it is anticipated that the arbitrageurs and institutional investors who would be the primary entities dealing directly with the fund company would tend to put disfavored stocks e. The fund would then own the disfavored stocks, which may be difficult to trade if they are illiquid. It is likewise anticipated that the fund company would tend to put disfavored stocks in redemption baskets. These tendencies may inhibit arbitrage. One way to overcome this would be to require traders and the fund company to select from a predetermined universe of instruments in order to generate creation and redemption baskets having substantially the same exposures to the designated factors as the AMETF portfolio. Such a structure provides the benefits of minimizing cash exposure risk, tax efficiencies, and limited disclosure of information relating to fund composition. However, there would be some transaction costs associated with converting the securities received in creation baskets into securities to be held in the AMETF. In another embodiment, the creation and redemption baskets may contain securities underlying one or more benchmark indices in the same or different proportions than in those indices. In yet another embodiment, the creation and redemption baskets may contain securities underlying one or more benchmark indices in proportions specified by the fund manager. When the creation and redemption baskets comprise benchmark index ETFs, this minimizes cash exposure risk, limits the disclosure of information relating to the AMETF portfolio, and eliminates the benchmark risk i. Market rules and securities regulations require the values of ETFs to be published frequently throughout the day, for example, every 15 seconds. Similarly frequent intra-day value information will need to be provided for AMETFs, with a concurrent need to keep the fund portfolio secret. A fund computer stores a portfolio file , that contains the identities and quantities of all of the fund holdings. The fund computer preferably includes standard protections against unauthorized access to the portfolio file for example, password protection and a firewall. The fund computer may be operated by an agent of the fund, e. In step , the portfolio file may be encrypted using any known encryption techniques and algorithms to generate an encrypted portfolio file In step , the encrypted portfolio file is sent to another computer , referred to here as a pricing computer. Alternatively, the pricing computer may be operated by a third party that transmits intra-day value information to an exchange, or the pricing computer may be operated by an agent of the fund itself see, for example, the embodiment of FIG. In step , the pricing computer decrypts the encrypted portfolio file to produce a decrypted portfolio file indicating the fund holdings. The pricing computer receives a price feed periodically e. The price feed provides pricing information e. In step , the pricing computer computes the value of the decrypted portfolio throughout the trading day for each time t by applying some measure of the prices of the securities in the decrypted portfolio as received from the quote server at each time t. In a preferred embodiment, the portfolio file that is encrypted in step and decrypted in step reflects the fund holdings of the AMETF as of the close of a trading day including any trading on that day , and the computing and publicizing steps performed by the pricing computer are performed throughout the next trading day. In this embodiment, the pricing computer can use the information from the portfolio file reflecting the holdings of the fund as of the close of the previous trading day including any trading on that day to estimate the intra-day value of the current fund holdings on the current trading day. The portfolio used by the pricing computer to calculate the intra-day value will differ from the actual current AMETF portfolio to the extent that the fund manager executes trades that change the composition of the fund during the current trading day. The intra-day value calculations subsequently performed by the pricing computer thus result in an intra-day value proxy, because they may be based on a portfolio that does not exactly mirror the fund portfolio. The intra-day value proxy provides sufficient information on which to base the price of AMETF shares, however, because fund managers do not typically make trades that change fund composition drastically enough to change fund performance significantly over the course of a single trading day. In an alternative embodiment, the fund computer can update the portfolio file each time a trade is made throughout the trading day that changes the composition of the AMETF. The updated portfolio file may be encrypted , and sent to the pricing computer , which decrypts the file , and uses the updated information in the decrypted portfolio file

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reflecting the current fund holdings to calculate the intra-day value

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Chapter 6 : Non-Sports Cards Price Guide and Appraisal Guide: Value of Non-Sports Cards

J. Christoph Amberger's Hot Trading Secrets: How To Get In And Out Of The Market With Huge Gains In Any Climate un libro di Amberger J. Christoph edito da John Wiley & Sons a gennaio - EAN puoi acquistarlo sul sito blog.quintoapp.com, la grande libreria online.

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Chapter 7 : Best Forex Brokers to trade Forex Online in Pakistan

In the early 's a German mineralogist by the name of Frederich Mohs developed a relative "" scale of hardness for minerals with talc being the softest at number 1 and diamond being the hardest at number

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The Ad Dec line is useful only to identify the turning points of the index. if you put the charts of the Ad-dec and nasdaq, you will find that the ad-dec will make extreme high and low in a short interval. the nasdaq will reverse soon after.

Chapter 9 : Incredible Charts: Trading - Systems: Trading Plan results on spi

Number of trading days in trend change: In addition to the above period of time in market trend change, it is exceptionally important to pay attention on number of trading days in the movement of market trend.