Fall 2015 CSE 4233/6233 – Software Architecture & Design Paradigms Trade Net Requirements Overview and Scenario Description

Company: Trade Net Brokerage and Financial Services

Scenario:

You have been asked to lead an internal software development team to build a system to enhance your companies market competitiveness. You and your team are employees of Trade Net Inc., an online discount brokerage firm looking to develop a software platform to enable customers to manager their accounts and execute stock trades. The project must balance reasonable system cost, development effort, timely delivery, software quality, and functionality.

Trade Net provides brokerage services (i.e., the ability to buy and sale shares of a company) to its customers. To enhance its offerings, Trade Net recently purchased a small Local Bank and their banking software, previously limited to checking and savings accounts. This software will be extended for to encompass Trade Net brokerage accounts. Trade Net customers can now obtain checking and savings accounts in addition to deposit ing money into their brokerage accounts and use the capital to execute buy and sale orders for stocks they are interested in trading. Trade Net is looking to gain market share from its major competitors, ETrade® and TDAmeritrade by creating a cross-platform software system that enables quick customer execution of stock trades on the 3 major stock exchanges (AMEX, NYSE & NASDAQ). Trade Net customers are charged a small commission for each execution and also pay for access to real-time streaming stock data (e.g., price charts) and company financial information. Previously, customers had to phone in to speak with a Trade Net representative to execute orders.

Requirements Overview:

The requirements engineering team has yet to completely specify all system requirements. Many of the system's features have been determined (as described below), but the VP in charge of development wants the system incrementally developed as requirements are finalized. Here is what is currently known about the system needs.

Trade Net's new trading application will allow access to the markets via a web browser, a standalone (Mac and PC) application, and both iOS and Android mobile apps. The client apps enable stock charting, technical analysis for strategy development, access to company fundamental data (e.g., financial reports), and trade execution. In addition to the client apps, Trade Net has to extend its existing legacy Account Management (AM) server, which will integrate with a new Trade Execution server. The Trade Execution (TE) server will access real-time market data via a direct stream to the stock exchanges' market data providers to obtain share price information and the best stock bid (buy) and ask (sell) prices for its customers. The TE server will also execute trades on the exchanges after verifying the availability of customer funds with the AM server. The TE server will authenticate customer login info using the AM server. Both servers will store their data in a central database. This data includes historical market data, all transactions, logs required by federal regulators. and customer account information. Each client application relies on a third party charting and financial graphing library to generate charts and integrate charting technical analysis. The desktop/web client applications also allow direct access the Dow Jones news wires for real-time financial news updates.

The AM server facilitates cash transfers using standard banking ACH and Wire Transfer protocols and can transfer funds with any other US-based bank implementing the protocols. Securing customer data and transactions is vital to company success. All communication between nodes should be conducted using encrypted transmissions and verified, open authentication protocols.

The Trade Net Application holds **Security** as its most pertinent quality attribute. The software should also be Flexible (**Maintainability**) for added features and additional types of client interactions and accounts to be added in the future. **Availability** is also important. These quality attributes should be considered and the architecture's appropriateness to meet these attributes documented.

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Requirements Backlog:

- Trade Net market data source —> Tradier see https://developer.tradier.com
- Create web, Mac, PC, iOS, and Android clients to access and manage Trade Net customer account information and trade executions
 - Clients app functions:
 - Stock charting (including technical analysis modules)
 - Company fundamental data access
 - Trade Execution
 - · Buy, Sell
 - Account Management
 - Account Balance
 - · Monthly Profit and Loss (P&L)
 - Transfer funds
 - Portfolio Information
 - Stocks owned
 - Purchase Price
 - Current Price
 - Current P&L per stock
 - Current P&L
 - List Transaction History
- Account Management Server (Database)
 - Wrap existing AM Server with service interface (e.g., API, SOAP, REST, SOCKETS etc.)
 - Access Customer account database
 - Process and store customer portfolio information
 - Customer reporting data (monthly report P&L, etc.)
 - Integrate purchased bank management software application
- Trade Execution Server
 - Access Customer information and legacy data from Account Management Server
 - Communicate with Tradier Network for Market Data
 - Access market data for any listed security (equities only)
 - · Execute trades using prices for the listed securities

It is expected that the software architects responsible for development will make assumptions regarding the appropriate implementation of the features described. The architect uses his/her previous experience and education to reason about requirements and determine the appropriate frameworks and technical approach needed to design and implement the system. Any assumptions should be stated in the architecture description document.