

DEPARTMENT OF COMPUTER SCIENCE

COS 301 - SOFTWARE ENGINEERING

Not Like This Functional Requirements

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SOFTWARE REQUIREMENTS SPECIFICATION AND TECHNOLOGY NEUTRAL PROCESS DESIGN

NETWORK VISUALIZATIONS INTERFACE FOR LARGE SCALE NETWORKS/MAIN PROJECT

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1 Introduction

This is the Software Requirements specification document for a network visualization system for Amazon web services. Amazon web service customers have hundreds of inter-connected networks with tens-of thousands of networked resources of many types and uses. The Network Visualizations interface for large scale networks (NVI, for short) will be used to create a display of a customer's networks, so that they can have a better understanding of their network. In short a visualization system to capture the virtual connections between a customer's instances within their Amazon Virtual Private Cloud. The purpose of this document is to capture the functional and architectural requirements of the system as well as other issues. The document is divided into the following sections:

2. Vision for the system

- This includes the projected vision and outcomes of the system and what AWS aims to achieve with this project.

3. Background to why the system is being developed

- This includes a discussion of the problem which AWS has decided upon to address with this project. How this system is intended to solve the problem and why this system is needed.

4. Architecture Requirements

- This includes the software architecture requirements which include the access and integration requirements, quality requirements and architectural constraints for the NVI. Additionally to the quality requirements of the system the external systems which will be incorporated into the system will be discussed. Lastly it will include any constraints that the client has specified with regard to technologies used in and by the system.

5. Functional Requirements

- This section will be expanded upon iteratively in the context of agile software development.

6. Software Requirements

- This section includes the actual software architecture of the system as well as the strategies, patterns and technologies to be used. This also includes a discussion on reference technologies and integration channels.

7. Open Issues

- This section will discuss any requirements of the system that may be unclear or has not been specified. It will also include any inconsistencies that have been discovered in the requirements.

2 Vision

With the implementation of this system, the client is hoping to reduce the abstraction of the hierarchy of Amazon Virtual Private network instances and connections. The system is to function as a high level rendering of the underlying virtual network architecture. A visualization tool to encapsulate the underlying AWS complexity.

AWS customers have hundreds of inter-connected networks with tens-of thousands of networked resources of many types and uses. Understanding the interplay of all of these pieces on a theoretical level is very difficult and tedious in an actual production environment.

The primary goal of this project is to design and implement novel and interesting patterns and techniques to improve clients understanding of their own networks and understanding of how these networks can be improved and maintained.

Additionally, the system will be used to provide users (who are clients of AWS VPN) with an expandable set of information, of their network, the nodes of the network and indication of how to further improve their network usage and scalability.

A typical usage scenario of the system will be as follows:

- A client logs onto the visualizer through their AWS account.
- The visualizer sends a message to the network scanner containing clients credentials.
- The scanner begins traversing the network and updating the visualizers rendering engine in real time through an asynchronous message communication
- When the full VPN is scanned or the section the user has a security access too, the scanner decouples from the visualiser.
- The user can then interact with the rendered network graph, such as clicking on nodes to expand for more information.
- The user can also view network speed and resource usage rates.

3 Background

After tendering for the project our team had a skype meeting with Mr Ivan du Toit at Amazon Web Services situated in Cape Town. The client discussed with us their wish for a system to visualise large scale networks and network components including connections and to improve customer understanding by allowing interactive and context sensitive exploration of these networks. The client emphasized our freedom in coming up with novel solutions to the problem and gave us an explanation of how the system will function within AWS through their EC2 API. We as a team began discussing

technologies and the systems architecture as well as study the EC2 documentation and familiarize ourselves with the AWS environment.

We started a developers blog(<http://cos301notlikethis.blogspot.co.za/>) to keep each other and the client up to date with ideas and changes. We chose this project because we as a group have an interest in networks, computer graphics and a desire to work on a large complex system such as AWS. We hope to learn a lot about real world API integrated development, with a particular desire to learn Amazon's system especially since many of us hope to work there in the future.

We hope to produce an impressive system that shows off our team members individual talents, with a goal of improving on the understanding of Amazon clients and making their lives just a bit easier. We also hope to develop a system that meets the high production standards of professional companies, and to impress our faculty and peers with our technical skills we been developing these last several years.

4 Architecture Requirements

4.1 Access Channel Requirements

Only registered members of Amazon's EC2 will be allowed to use the visualizer, as it will be integrated into EC2. Clients will be able to use any device(s) that can make use of Chrome, Firefox and/or Internet explorer. The browsers will not need any additional plugins to use the visualizer.

4.2 Quality Requirements

1. The system should show the following performance characteristics:
 - Scalability: It should cater for large and small customers. (The customer's size is in terms of the number of networks[VPCs] and network interfaces)
 - Performance :The system must work as efficiently as possible and not lag in delivering information to the user. The visualization should render all displays in under 10 seconds.
 - Usability: The project should work within normal EC2 API throttling limits and the site should load and allow customer interaction within 3 seconds on a local network.
 - Reliability: It is imperative that the system not experience unnecessary downtime (period of in-operation of the system) or problems involving the normal operating parameters of the system. The web page component should require no more computing resources than can be provided without noticeable slow down on a low end consumer laptop.
2. Security: The system should use secure authentication supported by the EC2 API's and follow best practices

4.3 Integration Requirements

1. GUI

- As the system will be accessed remotely through the Internet, it needs to integrate with web services. The GUI will be integrated online with HTML, JavaScript, CSS and any additional graphic libraries, network libraries and software libraries needed to attain desired functionality. must be integrated into Chrome, Firefox and IE web browsers.

2. EC2

- Amazon Elastic Compute Cloud (Amazon EC2) is a web service that provides resizable compute capacity in the cloud. It is designed to make web-scale cloud computing easier for developers. The Network scanner needs to be integrated with the EC2 API and incorporate EC2's security policy. There is a 3 layer integration with the visualizer integrating with the scanner and the scanner integrating with the EC2 API.

All integration needs to be seamless and not interfere with system performance. Security is also a major concern, and thus technologies integrated must not threaten the system's security as a whole or other technologies.

4.4 Architecture Constraints

- The visualization of the network should be shown in a browser and should only use technology that supports the latest 3 versions of Chrome, Firefox and Internet explorer
- The system should require no plugins or add-ons to be installed that is not distributed with the browsers above
- Users should only be able to see the part of the network they have access to
- The visualization must be a hierarchical rendering of the network with expandable information.
- Must be timely in execution.

5 Functional requirements and Application Design

This section will be completed in a later stage of development.

5.1 Use case prioritization

5.2 Use case/Services contracts

5.3 Required functionality

5.4 Process specifications

5.5 Domain Model

6 Software Architecture

6.1 Architectural patterns or styles

Layered Architecture

The layered architecture separates various logical layers, specifically in this system the Presentation Layer, The Network Analyser, and The Network. The Network Analyser layer will interact with the Network layer and produce an abstraction of various data with regards to the Network. This is then passed to the Presentation Layer which will create a visual representation of the abstraction produced by the lower level.

Reasons use layered architecture:

- Flexibility, maintainability and scalability. Scalability being a major factor in the overall success of our system.
- It will also allow for teams to work on different parts of the application in parallel, thus speeding up the implementation process.
- It also makes it possible to configure different levels of security to different levels. As some levels require more security than others namely any level dealing with EC2 user's account information.
- This also allows for components to be tested independently of each other.

Some potential issues:

- A major issue with this pattern is that it is possible that it causes a performance decrease as there is an overhead of passing through layers. However, it is still untested and may be nonexistent or negligible.

6.2 Architectural tactics or strategies

Performance and Scalability

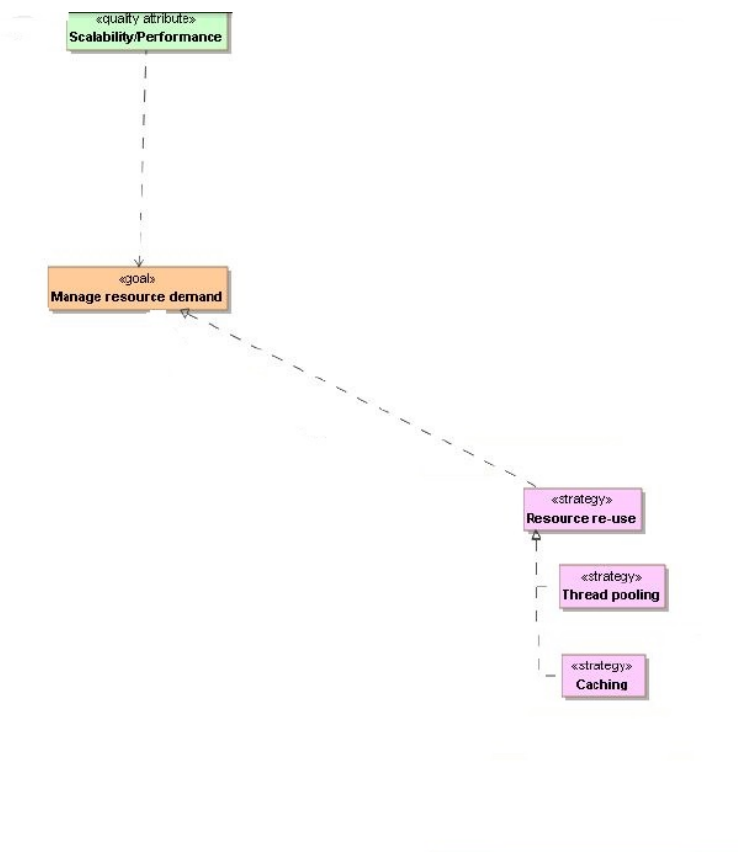
Increased performance and scalability is our main concern as the system needs to be speedy and not LAG otherwise it is unhelpful. In order to achieve this we working

towards a goal of Managing resource demand through :

- Thread Pooling: In thread pooling m threads work on n tasks. Usually m is less than n thus less memory is used for these threads. This will be especially helpful in this system as it will improve scalability which will be needed for the very large networks we will have to work with.

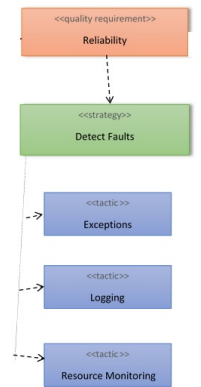
It can also improve performance as the program no longer has the overhead of creating a new thread for each new task and the system is less likely to have a bottleneck due to high memory usage.

- Caching: Due to the system needing to constantly update caching is going to be extremely useful in increasing the performance of the system, as data can be continuously cached and only updated as time progresses rather than completely replaced with some of the data having not changed at all.



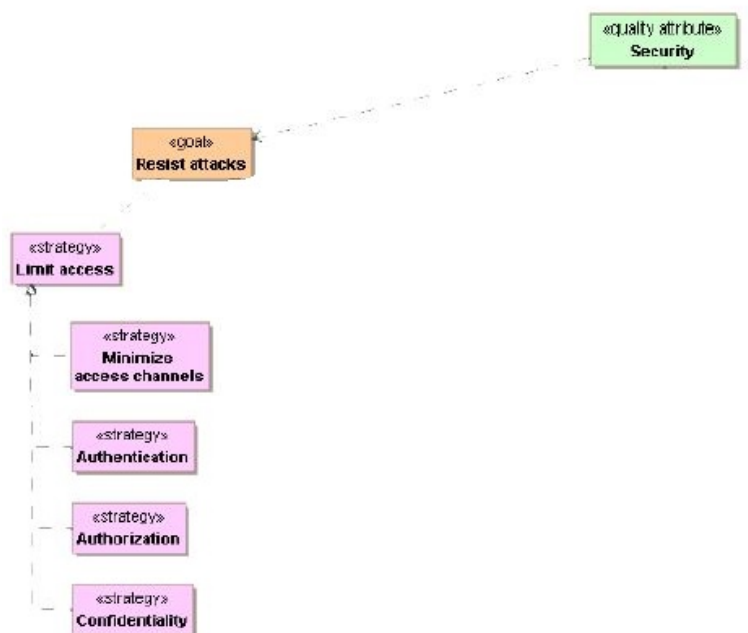
Reliability

In order to maintain reliability we have a goal of preventing faults. In order to prevent faults in the system, tactics such as error checking and process monitoring are applied.



Security

To achieve system security our goal is to resist attacks by limiting access through strategies of Authorization to deny access to network sections that user has no access too, Confidentiality to keep sensitive information hidden, Minimize access channels to reduce possible entry vectors of attack and continuous authentication to maintain identity.



6.3 Use of reference architectures and frameworks

We have decided to break the problem up into 3 basic layers. Each layer will be as replaceable as possible. The 3 layers will be:

1. Visualisation layer
2. Scanner Layer
3. Network Layer

Visualisation Layer

This layer will likely be primarily implemented in standard browser technologies and be run on the client side. It will be the implementation of the actual visualisation of the network. Implementation will be as independant as possible in order to allow it to be used as a web based network visualiser by anyone.

Scanner Layer

This layer will be implemented as a mediator between the network and the visualiser. It will provide a consistant input for the Visualisation Layer such that any network API, or lack thereof will wimplly require a different version of this layer without any rewirting of the Visulisation Layer.

Network Layer

This layer is the layer we are least concerned with. Our only concern is the API of the network and how the scanner will gather the information needed to visulize the network.

6.4 Access and integration channels

- The service will be accessable by human users through any normal web browser.
- The service will use Amazon's EC2 API in order to access the information required to perform the service, thus it needs to be able to intergrate with it.
- The channels used by EC2 to get its information are already established and their inner workings are beyond the scope of this project, thus they will be ignored.

6.5 Technologies

- HTML: The inter- face should be represented with HTML5, as it multiplatform and scalable with future technologies. - CSS and Bootstrap: Styling the web based interface should be handled through CSS3 and the Bootstrap framework. Bootstrap allows for

a responsive, mobile interface with a professional appearance. Importantly its current popularity allows for future upgrades and scalable interface design. -Javascript, AngularJS, Three.js and Node.js : The interface needs to remain robust, intuitive and responsive. To achieve a responsive environment, AngularJS will be used. Node.js is designed to build scalable network applications and using these frameworks, our system will remain modularised and will allow us to implement dependency injection. For the graphic rendering we will be making use of WebGL through the three.js library which is a cross-browser JavaScript library/API used to create and display animated 3D computer graphics in a web browser using WebGL.

7 Open issues

- The client has yet to mention specific details on how they intend to expand on the base project.
- How many clients should be able to use this system at the same time?
- Should current rendering be savable.
- The aesthetics of the visualizer.
- Should a user be notified when non-authorized user tries to visualize their network.
- How much information needs to be displayed?