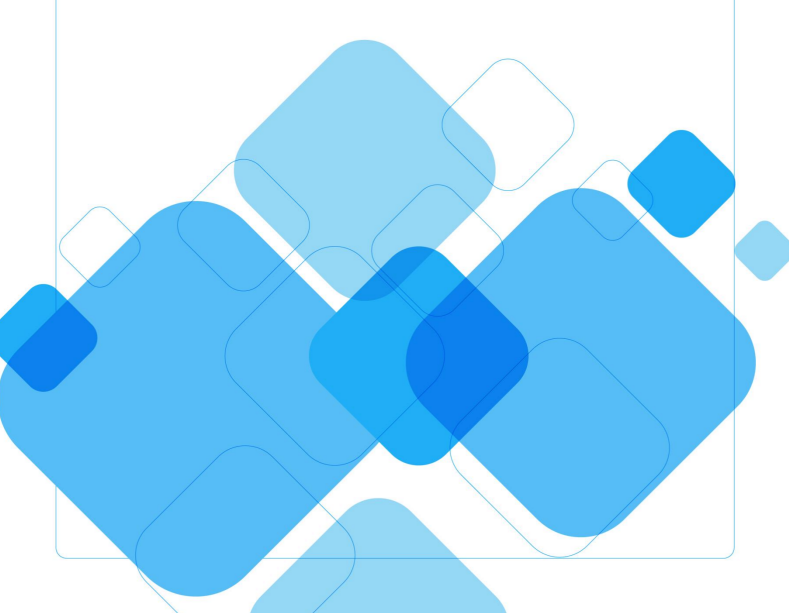


# **QUALITATIVE ANALYSES**



## **Qualitative Analyses Service**

## **Message from Qualitative Analyses Service Expert**

Thank you for choosing PhD assistance Research Lab to assist you in your Qualitative analyses. We have carefully reviewed your data for transcribing and analysing your qualitative data. The selection and order of recommendation are based on a subjective opinion that takes into account the specifics of your requirement. Next page onward, we have provided the sample qualitative analyses services. Please check all the details presented in the summary.

Once you select the qualitative analyses services, you may also request our recommended services to proceed further. Thank you again for choosing PhD assistance Research Lab to help you!



### **Qualitative Analyses Service**

#### **Order Information**

Order code: HTS-SAM-073-2020

#### **Systematic Review Service Summary**

| Requirement  | Qualitative Analyses Services – Analyses Services |
|--------------|---|
| Service Type | Qualitative Analyses Service, Elite               |

#### **Sample Deliverables**

The usage of Linux (RedHat) initially was resisted due to lack of in-house trained people to support later the cost benefit and easy maintenance few clients had adopted XX

"(Interview code\_ BMXO5731) - Linux (RedHat) - Setting up web and application servers on Linux OS. It was a new installation and client did not have any one in house well trained to maintain it, so there was resistance. Slowly but eventually due to cost benefit and ease of maintenance, the client went ahead with the adoption"

The usage of XX like Redhat Linux and Jboss Application Server reduction of licensing issues from softwares like Microsoft and other vendors such as Websphere and weblogic was greatly helpful in avoiding hassles. "(Interview code\_ ZFRH4821) - Usage of Redhat Linux and Jboss Application Server has reduced the hassles of licensing issues from Microsoft and other vendors such as Websphere and weblogic... Same applies for mysgl database instead of Oracle,"

Each software in Open source have their own advantages such as Apache Tomcat is easy to download and easy to use on all the platforms, Struts Framework has been used in proprietary software to implement MVC process, Eclipse toolkit was used for IBM's Rational Application Developer as a platform to develop, "(Interview code\_ WTHA7728) Apache Tomcat - Downloadable easily; and same behavior and ease of use on all the platforms. Struts Framework - The framework has been used in proprietary software to implement MVC. Eclipse toolkit - IBM's Rational Application Developer has used this as the platform to be developed. So, a lot of plug-ins applicable to Eclipse also applies to RAD as well."

Linux has been both successful and extensively implemented in the integration of enterprise servers "(Interview code\_ ZEMS1885) - Linux, extensively and successfully being used in enterprise integration related servers"

There are specific open source tools adopted such as FileZilla used for FTP, PSPad for text file processing, the software named LargeTextFileViewer used for viewing large text files which could not be opened using notepad and Cryptophane was used for GPG Encryption and Decryption

"(Interview code\_ LQTJ1680) - Specific Open Source tools were adopted: FileZilla for FTP, PSPad for text file processing LargeTextFileViewer for viewing Large Text files which cannot be opened with Notepad Cryptophane for GPG Encryption and Decryption"