RESEARCH ARTICLE

OPEN

Security Concerns and Implementation Challenges of Hadoop Technology in the Modern Digital Age

¹RAJAT MISHRA,

Gandhi Institute of Excellent Technocrats, Bhubaneswar, India

²SUBHRAJIT DASH,

Sophitorium Engineering College, Khordha, Odisha, India

ABSTRACT— Due to the advancement of technologies, one of the main areas of concern today is the management of large volumes of data that are out of control and are growing exponentially. This is particularly true when it comes to handling and keeping data securely. The exponentially growing amount of data generated by the Internet of Things (IoT) is posing a number of problems for both governmental and non-governmental organizations (NGOs). Due to security concerns, both private and public businesses were forced to develop their own Hadoop-based cloud storage infrastructure. Different machine clusters are built under the Apache Hadoop design, and work is efficiently coordinated across them. Map Reduce and the Hadoop Distributed File System, or HDFS, are two essential components of Hadoop. The HDFS storage system is the main one used by the different Hadoop applications. It makes precise and quick computations possible. Thanks to HDFS, a variety of client-side user applications can access rich and highly accessible data. Massive data sets can be analyzed to provide the required results using a software architecture called Map Reduce. The primary subjects of this work are an overview of HDFS 0, HDFS 2.0, and HDFS 2.8 architecture, as well as its numerous functionalities, including analytical and security aspects.

IndexTerms—CloudComputing,Clusters,Hadoop,HDFS,Hive,IoT,MapReducePig,Sqoop.

I. INTRODUCTION

Hadoop is an open source architecture which is used to storethe structured, semi structured, unstructured, quasi structureddata,collectivelysuchdataistermedasbigda ta.Itprovides

meaningful output using data analytics. The standard processused to work with big data is ETL (Extract, Transform andLoad).Extractionmeans gettingdata frommultiplesources, Transform means convert it to fit into analytical needs andLoad means getting it into the right systems to derive mea-ningful value out of it. It provides various benefits to govern-mental as well as non governmental organizations. The col-lected data is of two types, operational data and analyticaldata. The different types of data comes under two categoriesare: Transactional data, generated from all daily transactions, Social Data-generated from different social networking siteslike Face book, Google ads etc. Sensor or Machine Data- generated by industrial equipment, sensors that are installed inmachines, data stored in black box in aviation industry, weblogs which tracks the user behaviors, medical devies, smartmeters, road cameras, satellite, games and many more Internetof Things .All Government organizations are now-adays get-

tingdigitizedandaadharenabled.Aadharenabledappli ca-tions will provides better services and facilities to the rightperson as an individual and let the citizens participate in digi-tal economy. To implement digitization in different organiza-tion and to utilize all the benefits now-a-days companies are moving towards Hadooptechnology fro mexistingone.Hadoopisahighlyscalableplatformdev elopedinJAVA, which consists of distributed File system that allows multipleconcurrent jobs to run on multiple servers splitting and trans-ferring data and files between different nodes. It is efficient toprocess or recover the stored data without any delay in case offailure of any node. At the same chances time of fraudulenceincreaseswhileprocessingorstoringinfor mationinHDFS.Due to various big data issues with respect to manage-ment, storage, processing and it is necessary dealwithall security, to individually[8].

This paper is organized into five sections.Section 2 deals

withliteraturereview.HadoopFilesystem,itsarchitect ureandcomponents are discussed in section 3. Existing problem and the challenges are outlined in Section 4 and paper is finally concluded with the proposed solution in the section 5.

II. REVIEW AND EXISTING PROBLEM LieratureReview

J.Zhao, L.Wang, J Tao, J. Chen, W. Sun, R. Ranjan has sug-gested that Map Reduce is viewed as the appropriate pro-gramming model for extensive scaled information based ap-plications [1]. Hadoop based system uses map reduce programming to run on different clusters.G-hadoop theclientvalidation and reuses occupation systemofHadoop, accommodation which is intended for the solitary group. They pro-posed security model for Hadoop which depends upon opencryptographyandSSLconvention.Thissecurityst ructureopens up the client's confirmation and employment accom-modation procedure of the present G-Hadoop execution with solitary sign-on methodology [2].V. Kadre, SushilChaturve-di proposed AES-MR encryption scheme for securing Data inHDFS Environment .The AES encryption algorithm is one of the best approaches to encode data. It works in parallel. Theybroadly utilized IEEE 1619-2007 standard **XES-TCB-**CTS(XTS)mode in which key materialfor XTS-AES comprises of encryptionkey.TheXTSmodepermitsparallelizationan dpipe

lated issues like misuse of personal data and fraudulent is-sues. At the time of Hadoop implementation one should en-sure that the security features should be implemented in sucheffectivewaythatonlyauthenticateusershouldbe abletousedata,nocaseoffraudulentormisuseofinform ationshouldarise.

ChallengesofHadoop:

It has many challenges which are to be overcome so that allorganization can rely on it and store evergrowing data into itwith reliability and security. At present it has following chal-lenges:

1) Constant growth in data: As the data is ever growing andexponential,theHadoopclustersarealsoneedtobes caled. Its ecosystem consists of complex set of software,which keeps on changing as per the demand and necessi-ty in maintaining datasets. The existing scenario has lackof protocols or guidance which can provide the best plat-formtorun it safely.

2) NofixPlatformtoworkon:TheHadoopCom munityis liningwhich empowers the last deficient piece of da-

ta.[3]MonikaKumari,Dr.SanjayTyagisuggestedthre elayered security model for data management in Hadoopenvi-ronment. In this approach a secure tunnel based transmissionis provided for communication with authenticated users. OnetimeauthenticationisprovidedbyRSAalgorithm, SSLlaverisactivatedtoavailHadoopservices.Forfree usersRSAbased authentication is performed to allow public area access.The security is implemented in the middle layer which is di-vided into 3 parts, Authentication, Secure Session and SecureData management. [3]Rajesh

LaxmanGaikwad,Prof. Dhanan-jay M Dakhane ,Prof Ravindra L Paridhi has proposed Net-work security enhancement in Hadoop Clusters by introduc-ing automation in authentication using Delegation tokens and suggested advanced security models in the form of SecurityEnhancement and security using Role Based Access Control with discussion about developments in Web authenticationsforInternetbasedusersofHadoopClusters.

Problemtobediscussedinthispaper

All existing and growing private and government organiza-tion are adopting Hadoop based cloud storage architecture. All crucial and personal data will be lying in the storage architecture of Hadoop. It keeps sensitive information in mul-tiple nodes, clusters or servers in the form of separate files. Ituses so many technologies Hive, Pig, HBase, and Mahout toanalyze data more efficiently and effectively. Most of the pri-vate and government organizations have fear in keeping theirdata in Hadoop [13].Hadoop has no Security feature implementedbydefault,whichlateronarisesomanysecurityr e-not having a fixed platform; it depends upon the end us-er to choose as per the requirement. At the same time enduser may nothave appropriate knowledge of hardwaretoprovidethebestpossiblesolutionofthepro blem.

In 2010 The Economist asserted that data has become a factorof production, almost on par with labor and capital.IDC pre-dicts that the digital universe will be 44 times bigger in 2020than it was in 2009, totaling a staggering 35 zettabytes. EMCreports that the number of customers storing a petabyte ormore of data will grow from 1,000 (reached in 2010) to 100,000before the end of the decade. By 2012 it expects that some cus-tomers will be storing Exabyte's (1,000 petabytes) of informa-tion. In 2010 Gartner reported that enterprise data growth willbe 650 percent over the next five years, and that 80 percent ofthatwill beunstructured.

HadoopComponentsandArchitecture:

Apache Hadoop software library can detects and handles fail-ures at the application layer hence deliver high availabilityservices in the top of all multiple clusters of computers andmakeindividually eachofthem lesserrorprone.

Hadoop architecture consists of not only Hadoop componentsbut also an amalgamation of different technologies that pro-vides immense capabilities in solving complex business problems,governmentprojects.

jarfiles, stored in Hadoop common to communicate wit

horaccessHDFS.

2) Hadoop Distributed File System (HDFS) –The HDFS, de-fault storage layer is based on Master-Slave architecture modelwhere the Name Node acts as the master node and Data Nodeacts as a Slave Node. The Master Node i.e. Name Node keepsthe track of the storage cluster and the Slave Node i.e. DataNode is responsible to sum up the various systems within aHadoopcluster.

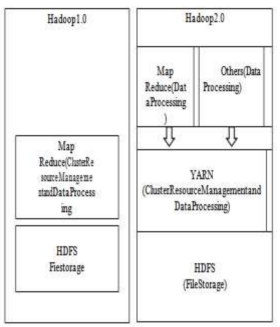


Fig.1 DifferenceinHadoop1.0andHadoop2.0

Onthebasisofworking of all the components of the Hado opecosystem; it has been divided onto five levels. These are:

CoreComponents

3) Map Reduce- Distributed Data Processing Framework of Apache Hadoop

Java based Hadoop's Map Reduce is parallel processing sys-tem based on Yet Another Resource Negotiater (YARN) archi-tecture. Map Reduce takes care of scheduling jobs, monitoringjobs and re-executes the failed task. The delegation tasks of theMap Reduce component are tackled by - Job Tracker and TaskTrackerasshownin theimage below-

- DataAccessComponent
- DataintegrationComponent
- DataStorageComponent
- Monitoring,ManagementandOrchestration Compo-nents

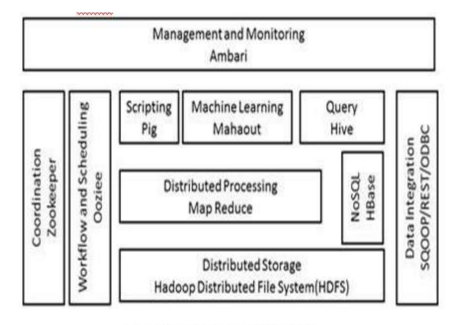


Fig2.ComponentsofHadoop

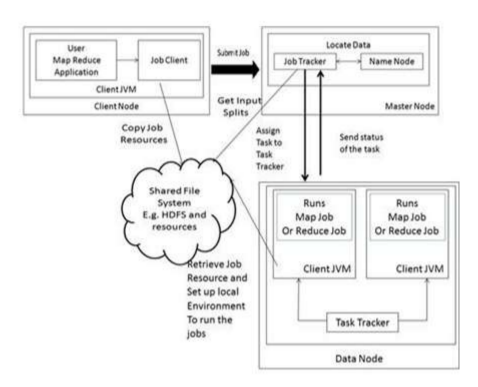


Fig3.DelegationtaskofMapReduceComponent

CoreHadoopComponents

The Core Components of Apache Hadoop Ecosystem whichforms the basic distributed Hadoop framework are comprises of 4 components Hadoop Common, HDFS, Map Reduce and YARN [4].

1)HadoopCommon-

Itconsistsofpre-

definedsetofutilities,librariesthatareusedbyotherall modulesexistswithintheHadoopEcosystem.For E.g.HBaseandHiveneedtomakeJavaarchive(JAR)fil esi.e.

4)YARN

Yet Another Resource Negotialter (YARN) introduced in Hadoop2.0isadynamicresourceallocatorintheHadoopfr ameworkasuserscanrunvariousHadoopapplications withouthavingtobotherabout increasingworkloads.

2) Integration Components with Databases or Data AccessComponents used by Enterprises: The other data access com-ponents of Hadoop Ecosystem forms an integral part of Ha-doop Ecosystem, enhances the strength of it as provide betterintegration with databases, makes Hadoop faster with newfeatures and functionalities. These eminent Hadoop compo-nentsarePigandHive.Pig-ApachePigprovidesoptimized, extensible and easy to use high level data flow language PigLatin. It is developed by Yahoo for analysing voluminous datasetsefficientlyandeasily. **Hive**-ItusesHiveQL

languagewhich is similar to SQL for querying and analysing the data. Itwas developed by Face book. It can summarize data from datawarehouseandmakesqueryfasterthroughindexin g.

Data Integration Components of Hadoop Ecosystem- SqoopandFlume

Sqoop: It is used for import and export purpose both. It im-ports the data from external sources into related It also exportsdata from Hadoop to other external structured data stores. Itcopies data quickly, performs efficient and faster data analysisas can transfer data in parallel and also mitigates excessiveloads.

Flume-It is used for collecting data from the source as gathersand aggregate voluminous data and stores it back to HDFS.Itcan perform it properly by outlining data flows which consistsof3primarystructureschannels,sourcesandsi nks.Theprocessesthatrunthedataflowwithflumearek nownasagentsandthebitsofdatathatflowviaflumeare knownas

sector to perform big data analytics by implementing one ormoreHadoopcomponents. **NeedofHadoop:**

With the advent of technology and implementation of it in theform of digitization exploded the huge amount of structuredand unstructured data with the increasing volume day by day. It has increased the demand of high storage capacity, man-agement of information, accessing it, analyzing it and the needof management of this data with security so that it can be ana-lyzed and extracted without any loss of information. All theorganizations are moving the data on Hadoo parchite cture because of the following special features it has:

 Capability of storing and Processing Variety of ComplexDatasetsin distributedSystems.
Fast and Reliable parallel and multiple

node Computa-tionalabilityat the CPUcores.

3) Fault Tolerance and High Availability, Ability to handlereal time node failures and redirecting to other nodes tohandleit at theapplicationlayer.

4) Storingandretrievingenormousdataat oncewithout events.

datapre-process.

5) Scalableinnatureasabletoincreaseinsizefro msingle

DataStorageComponentofHadoopEcosystem -HBase

HBase–HBase is a column-oriented database that uses HDFS for un-derlying storage of data and helps NoSQL database enterpris-es to create large database with millions of rows and columns.It is best to use when random read and write access are re-

quiredtoaccesslargedatasetsasitsupportsrandomread sandbatchcomputationsusingMapReduce.

Monitoring, Management and Orchestration Components ofHadoopEcosystem-Oozie andZookeeper

□ **Oozie-I**t is a workflow scheduler that runs on java serveletscontainer Tomcat where the workflows are expressed as Di-rected Acyclic Graphs. It manages all Hadoop Jobs like Mapreduce,Sqoop,Hive and pig as stores all running workflowinstances,theirstatesandvariablesinthedata basewhichareexecutesonthe

basisofdataandtimedependencies.

Zookeeper-

Zookeeper works as coordinator as responsible for synchroni-zation service, distributed configuration service and for pro-viding a naming registry for distributed systems hence pro-vides simple,fast,reliable and ordered operational service for aHadoopcluster.

The other components of Hado op Ecosystem-

TheothercommoncomponentsofHadoopEcosystema re:Avro, Cassandra, Chukwa, Mahout, HCatalog, Ambari andHama. The user can provide appropriate solution to the requirementsofanybusinessorganizationortogovernme nt

machinetothousandsofservers.

6) Serverscanbeaddedorremovedfromtheclust ersdy-namicallywithoutany interruptionin operation.

7) CosteffectiveasHadoopisanopensourcetech nology.

8) Compatible in all platforms as based on Java.

The Benefits of HDFS There is little debate that HDFS pro-vides a number of benefits for those who choose to use it. Be-lowaresome of the most commonly

- Built-In Redundancy and Failover HDFS supplies out-of-the-box redundancy and failover capabilities that requirelittle to no manual intervention (depending on the usecase).
- The hardware and infrastructure if not properly man-

agedcanrunintothemillions.ThisiswhereHDFSc omes as a blessing since it can successfully run on cheapcommodityhardware.

- The characteristics that Big data comprise of data veloc-ity, veracity, value, variety, and volume and its provid-ingaccesstostreaming data[11].
- Portability any tenured data professional can relay hor-rorstories of havingtotransfer,migrate,and converthuge data volumes between disparate storage/softwarevendors.
- Scalability is the biggest strength of HDFS as can storedatainmuchmorethanzetabytesandretrieve

seasilyondemand

• Moving computation rather than data and providing ex-treme throughput

The Benefits of Map Reduce: Map Reduce is the data process-ing engine of Hadoop clusters deployed for Big Data applica-tions. The basic framework of a Map Reduce program consistsof the two functions the Mapper and Reducer. These two pil-lars of Map Reduce can ensure that any developer can createprograms to process data that is stored in a distributed fileenvironment likeHDFS[5].

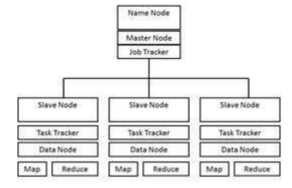


Fig5.ProcessofDatausingMapReduce

There are some distinct advantages of Map Reduce and we-havelisted some of the most important below:

- Highlyeconomical
- Flexibleformultitudinousdata
- Extremelyfastprocessing
- ExtremeScalability
- Heightenedresilience
- Highlysecuresystem

Programmingsimplicity

Proposed Model to Implement Security: In the Securitylayer I propose to implement security features

mentioned in this paper using various techniques. The proposed model is:

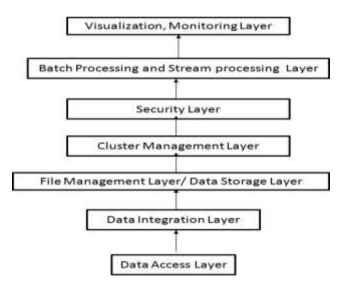


Fig6.ProposedModelforsecurityimplementationinBigData

ProposedFeaturestohandleBigdataSecurityChall enges:

1) **Sharing and Privacy:** There are several different inte-gration models. The idea for big data security ana-lytics is to store more critical or sensitive data in clus-ter within a cluster using various available data min-ingtechnique.

2) **DataEncryption:** Thisisanimportantfeatur etomake the big data more secured to access only

with the administrator access rights. It has recommended File/OS level encryption because it scales as you add nodes and is transparent to NOSQL operations.

3) AuthenticationandAuthorization:

To ensure that secure administrative passwords are inplace and those application users must authenticatebefore gaining access to the cluster. Each user has dif-ferenttypes of

www.ijera.com

DOI: 10.9790/9622-080703124131

accessingpassworde.g.developers,usersandadminist ratorrolesshouldbesegregated.

4) **Node Authentication:** There is a little protection

fromaddingunwantednodesandapplicationstoabigda ta cluster, especially in cloud and virtual environment where it is a trivial to copy a machine image andstart a new instance. Tools like Kerberos help to en-sure rouge nodes don't issue queries or receive copiesofdata[10].

5) **Key Management**: Data encryption is most importantas a key security. Any eternal key management sys-tems are to have secure keys and if possible help vali-datekey usage.

6) **Logging:** Logging is built into Hadoop and any otherclusters. It seems to provide the security to all othernetworkdevicesandapplicationsandrecommen dthat user built-in logging, or leverage one of manyopen-source or commercial logging tools to capture asubset of system events.

7) **NetworkProtocolSecurity:**SecureSockets Layer(SSL) or Transport Layer Security (TLS) is built-in oravailable on most NoSQL distributions. It is required to implement protocol security to maintain privacy

of information and to keep data private.

ImplementationinSecurityLayer:

The Advance Encryption Algorithm (AES) is better thanDataEncryption Standard (DES) and Ron Rivest, Adi Shamir andLeonard Adleman (RSA). But disadvantage of AES algorithmis sharing of key. There is no safe way to share the key. Andthere is also loss of data when we compresses large file. Thesealgorithms had some security issue related with key length,blocksize,security rate and executiontime [9].

AES Implementation and Compression: [6] To secure datawhile transmission on the network, it is must to encrypt thedataanduploaditin unreadableformat.Compressingthedata reduces the size of data and is required to save memoryspace and transmission timewithsecurity [12].In the processofcompression,itremovesextraspacecharacte rsinsertingsimple repeat characters to indicate a string of repeated char-acters and substituting smaller bit strings for frequently occurringcharacters[7].

Encryptiontechniquesusedissymmetricencryptionap -proach. In the proposed technique there is a common key be-tween sender and receiver, which is known as private key. Theprivate key concept is the symmetric key concepts where plaintext is converted into encrypted text known as cipher text us-ing private key where cipher text decrypted by same privatekey.

FeaturesafterPostImplementaion:

- Using AES encryption the size of the file increases as itdoespadding at the endofthe file.
- Thetimetakenbyalldifferentformatoffilesordata setsis evaluated same, no matter if it is a text file, audio file ora video file.
- With GZIP compression technique the size of file at thetime of upload will save space when initially encrypted and then compressed [12]. Hence GZIP c

ompressiontechniquewillbeusedinsteadofLZ4c ompressions.

• It is model proposed may found adaptable with differentdata sets e.g. audio,video,text etc. when implemented usingparallelanddistributedcomputingsystemi.e. Hadoop's Map Reduce. It can perform encryption in par-allel where users can work automatically in parallel. InfutureIwillimplementthismodelandverifythea s-sumption by evaluating the performance AES encryptionalgorithmwith compression.

III. CONCLUSION

In this paper we have discussed about Hadoop technologies, its components, benefits of HDFS and Map Reduce. With the explosion of data, an oraganizations is shifting towards big-data management system. In this context, it is important to discuss about various technological challenges and its security issues. The proposed solution introduces one more layer as Security layer with proposal of AES implementation with compression in it.

REFERENCES

- [1] Zhao J., Wang L., Tao J., Chen J., Sun W., Ranjan R., et al.,"A security framework in G-Hadoop for big datacom-puting across distributed Cloud data centres," Journal ofComputerandSystemSciences,vol.80,pp.99 4-1007,2014
- KadreViplove, ChaturvediSushil, "AES MR: A NovelEncryption Scheme for securing Data in HDFS Environ-ment using MapReduce

",http://www.ijcaonline.org/research/volu me129/number12/kadre-2015-ijca-906994.pdf,InternationalJournalofComputer Applications(0975–8887)Volume129– No.12,November2015.

[3] GaikwadRajeshLaxman,Prof.DhananjayMD akhaneandProf.RavindraLPardhi,"NetworkS ecurityEn-hancement in Hadoop

Clusters", http://ijaiem.org/Volume2Issue3 /IJAIEM-2013-03-23065.pdf,InternationalJournalofApplicationor Innova-

tioninEngineering&Management(IJAIEM), Volume2,Issue3,March 2013ISSN 2319– 4847.

- [4] araladevia B.,Pazhanirajaa N., Victer Paula, Saleem Ba-shab, Dhavachelvanc P.," Big Data and Hadoop-A StudyinSecurityPerspective",2ndInternation alSymposiumonBigData andCloudComputing (ISBCC'15).
- [5] Karthik D,Manjunath T N, Srinivas K," A View on DataSecuritySystemforCloudonHadoopFram ework",http://research.ijcaonline.org/nckite2 015/number3/nckite2661.pdf, International Journal of Computer Applications(0975 – 8887) National Conference on Knowledge, InnovationinTechnologyandEngineering(NCKIT

vationinTechnologyandEngineering(NCKIT E2015).

- [6] Vinit G. Savant," Approaches to Solve Big Data SecurityIssues and Comparative Study of Cryptographic AlgorithmsforDataEncryption",http://ijicar.com/ wp-content/uploads/2015/04/RJ010106.pdf, Volume 1 Issue 1InternationalJournalofIntegratedComputer Applica-tions& Research (ijicar)idin rJ010106 ISSN 2395-43102015 © IJICAR [http://ijicar.com].
- [7] Monika Kumari ,Dr.SanjayTyagi,"A Three Layered Se-curity Model for Data Management in Hadoop Environ-ment "https://www.ijarcsse.com/docs/papers/Volu me_4/6_June2014/V4I6-0105.pdf, Volume 4, Issue 6, June 2014ISSN: 2277 128X International Journal of Advanced ResearchinComputerScienceandSoftwareEngin eeringResearchPaperAvailableonlineat:www .ijarcsse.com.
- [8] B.Saraladevia, N.Pazhanirajaa, P. VicterPaula, M.S.SaleemBashab, P.Dhavachelvanc, "BigD ataandHadoop-AStudyinSecurityPerspective", <u>http://www.s</u> <u>ciencedirect.com/science/article/pii/S187705</u> 091500592X, 2ndInternationalSymposiumon BigDataandCloudComputing (ISBCC'15).

[9] Ms.ChetanaGirishGorakh,Dr.KishorM.Dhol		
e,"ARe-view	on	Security
Approach	in	Big
Data", <u>http://www.iosrjournals.org/iosr-</u>		
jce/papers/conf.150)13/Vc	lume%2010/9.%20
<u>37-</u>		
40.pdf?id=7557,IO	SRJou	rnalofComputerEn
gineering(IOSR-JC	CE)e-IS	SN:2278-0661,p-
ISSN:2278-8727		PP37-40
	e,"ARe-view Approach Data", <u>http://www</u> jce/papers/conf.150 <u>37-</u> <u>40.pdf?id=7557</u> ,IO gineering(IOSR-JC	e,"ARe-view on Approach in Data", <u>http://www.iosrje</u> jce/papers/conf.15013/Vc <u>37-</u> <u>40.pdf?id=7557</u> ,IOSRJou gineering(IOSR-JCE)e-IS

- [10] Al-Janabi, Rasheed, M.A.-S., "Public-Key CryptographyEnabledKerberosAuthenticatio n",IEEE,Develop-meashentsinEsystemsEngineering(DeSE),2011.
- [11] ZvarevasheKudakw,MutandavariMainford ,GotoraTrust,,"ASurveyoftheSecurityUseCa sesinBigDaa",http://www.ijircce.com/upload /2014/may/13_ASurvey.pdf, International Journal of Innovative Research inComputerandCommunicationEngineering, (AnISO3297: 2007 Certified Organization),Vol. 2, Issue 5, May2014
- Mehak,Gagandeep,"Improving DataStorageSecurityin Cloud using Hadoop",<u>http://www.ijera.com/papers/Vol4</u> <u>issue9/Version%203/U4903133138.pdf</u>,Int. JournalofEngineeringResearchandApplicatio ns,www.ijera.comISSN:2248-9622,Vol. 4, Issue9(Version3),September2014, pp.133-138
- [13] BhojwaniaNikita,Prof.VatsalShahb,"ASurve yonHADOOP File System", http://ijiere.com/FinalPaper/FinalPaper2014112822174540.pdf,Internation alJournalofInnovative and Emerging Research in Engineering Vol-ume 1,Issue1, 2014, e-ISSN:2394-3343

www.iosrjournals.org.