

## DAFTAR GAMBAR

---

Gambar 1-1 Implementasi .....	4
Gambar 2-1 Arsitektur HDFS.....	7
Gambar 2-2 Cara Kerja Yarn.....	9
Gambar 3-1 Desain Jaringan Komputer Kluster.....	17
Gambar 4-1 Hosts .....	21
Gambar 4-2 Bashrc Hadoop.....	22
Gambar 4-3 Hadoop Env.....	22
Gambar 4-4 Core Site.....	23
Gambar 4-5 HDFS Site Namenode .....	23
Gambar 4-6 HDFS Site Datanode.....	24
Gambar 4-7 Mapred Site 1.....	24
Gambar 4-8 Mapred Site 2.....	25
Gambar 4-9 Yarn Site .....	25
Gambar 4-10 Slaves .....	25
Gambar 4-11 Bashrc Mahout.....	26
Gambar 4-12 20newsgroups Menu .....	27
Gambar 4-13 Wikipedia XML Menu.....	28
Gambar 4-14 Zabbix Timezone .....	30
Gambar 4-15 MySQL Server.....	30
Gambar 4-16 MySQL Server Password 1 .....	31
Gambar 4-17 Mysql Server Password.....	31
Gambar 4-18 Password Confirmation.....	32
Gambar 4-19 Password Root .....	32
Gambar 4-20 Repeat Password .....	33
Gambar 4-21 Web Instalation 1.....	33
Gambar 4-22 Web Instalation 2.....	34
Gambar 4-23 Web Instalation 3.....	34
Gambar 4-24 Web Instalation 4.....	35
Gambar 4-25 Web Instalation 5.....	35
Gambar 4-26 Web Instalation 6.....	36
Gambar 4-27 Web Instalation 7.....	36
Gambar 4-28 Start Hadoop.....	38
Gambar 4-29 JPS Master.....	38
Gambar 4-30 JPS Slave1.....	39
Gambar 4-31 JPS Slave2.....	39

Gambar 4-32 NodeManager .....	39
Gambar 4-33 Datanode Information .....	40
Gambar 4-34 Directory HDFS .....	40
Gambar 4-35 Stop Hadoop .....	40
Gambar 4-36 Newsgroups 1 Node.....	41
Gambar 4-37 Time 20 Newsgroups 1 Node.....	41
Gambar 4-38 20 Newsgroups Master CPU load 1 node .....	42
Gambar 4-39 Grafik 20 Newsgroups 1 Node .....	43
Gambar 4-40 20 Newsgroups 2 Node.....	44
Gambar 4-41 Time 20 Newsgroups 2 Node.....	44
Gambar 4-42 20 Newsgroups Master CPU load 2 node .....	45
Gambar 4-43 20 Newsgroups Slave1 CPU load 2 node .....	45
Gambar 4-44 20 Newsgroups Master eth0 2 node .....	46
Gambar 4-45 20 Newsgroups Slave1 eth0 2 node.....	46
Gambar 4-46 Grafik 20 Newsgroups 2 Node .....	47
Gambar 4-47 20 Newsgroups 3 Node.....	48
Gambar 4-48 Time 20 Newsgroups 3 Node.....	48
Gambar 4-49 20 Newsgroups Master CPU load 3 node .....	49
Gambar 4-50 20 Newsgroups Slave1 CPU load 3 node .....	49
Gambar 4-51 20 Newsgroups Slave2 CPU load 3 node .....	50
Gambar 4-52 20 Newsgroups Master eth0 3 node .....	50
Gambar 4-53 20 Newsgroups Slave1 eth0 3 node.....	51
Gambar 4-54 20 Newsgroups Slave2 eth0 3 node.....	51
Gambar 4-55 Grafik 20 Newsgroups 3 Node .....	52
Gambar 4-56 Hasil Perbandingan Kluster Komputer 20 Newsgroups.....	53
Gambar 4-57 Time Wikipedia XML 1 Node.....	54
Gambar 4-58 Wikipedia XML Master CPU load 1 node .....	54
Gambar 4-59 Grafik Wikipedia XML 1 Node.....	56
Gambar 4-60 Time Wikipedia XML 2 Node.....	57
Gambar 4-61 Wikipedia XML Master CPU load 2 node .....	57
Gambar 4-62 Wikipedia XML Slave1 CPU load 2 node .....	58
Gambar 4-63 Wikipedia XML Master eth0 2 node .....	58
Gambar 4-64 Wikipedia XML Slave1 eth0 2 node .....	59
Gambar 4-65 Grafik Wikipedia XML 2 Node.....	60
Gambar 4-66 Time Wikipedia XML 3 Node.....	61
Gambar 4-67 Wikipedia XML Master CPU load 3 node .....	61
Gambar 4-68 Wikipedia XML Slave1 CPU load 3 node .....	62
Gambar 4-69 Wikipedia XML Slave2 CPU load 3 node .....	62
Gambar 4-70 Wikipedia XML Master eth0 3 node .....	63

Gambar 4-71 Wikipedia XML Slave1 eth0 3 node .....	63
Gambar 4-72 Wikipedia XML Slave2 eth0 3 node .....	64
Gambar 4-73 Grafik Wikipedia XML 3 Node .....	65
Gambar 4-74 Hasil Perbandingan Kluster Komputer Wikipedia XML.....	66
Gambar 4-75 Mahout Incompatible .....	67
Gambar 4-76 MapReduce Failed .....	67