Nama : Daffa Andika Ramdani

Kelas : TI 1A

NIM : 2402012

Alamat Github: https://github.com/dapa-28/sistem-operasi-.git

LAPORAN TUGAS PRAKTIKUM						
NO	JENIS PRAKTIKUM	FOTO				
1	Manajemen File	Welcome to Cloud Shell! Type "Belg" to get started. To set your Cloud Flatform project in this session use "quicod contig set project [FROMET_ID]" Genealia250@[cloudshell:] skilt tugarism spread Genealia250@[cloudshell:] skilt tugarism spread Genealia250@[cloudshell:] Genealia250@[cloudshell:] start operand Genealia250@[cloudshell:] Genealia250@[cloudshe				
2	Manajemen proses	Ti min/ewp/mass/mines = 0.201/0.017/1.530/0.461 ms mass and mass a				
3	Pengelolaan izin file	Taski odr topas sistem geranii No such file or directory tasaniia200-loominelii/fopsa justem gerani# tooch acript.ch tasaniia200-loominelii/fopsa justem gerani# tooch acript.ch tasaniia1200-loominelii/fopsa justem gerani# ta tasaniia1200-loominelii/fopsa justem gerani# ta tasaniia1200-loominelii/fopsa justem gerani# ta ta comunt accessa **1 to month loo of directory ta comunt accessa **1 to month loo of directory tasaniia1200-loominelii/fopsa justem gerani# ta tasaniia1200-loominelii/fopsa justem gerani# ta tasaniia1200-loominelii/fopsa justem gerani# ta				
4	Shell Scripting	actroprocellall&contendit() v. v. info pyrion actroprocellall&contended() v. denote info v. denote inf				
5	Manajemen Jaringan	Yvaine6318cloudshell:-/tugas_sistam_operasi (dynamic-style-442107-v6)\$ cd - yvaine6318cloudshell:- (dynamic-style-442107-v6)\$ ping -c 5 www.google.com 142.250.4.104) 56(84) bytes of data. 64 bytes from sm-in-f104.1e100.net (142.250.4.104): icmp_seq=1 ttl=114 time=1.57 m. 64 bytes from sm-in-f104.1e100.net (142.250.4.104): icmp_seq=2 ttl=114 time=0.266 r. 65 bytes from sm-in-f104.1e100.net (142.250.4.104): icmp_seq=3 ttl=114 time=0.302 r. 66 bytes from sm-in-f104.1e100.net (142.250.4.104): icmp_seq=3 ttl=114 time=0.302 r. 67 bytes from sm-in-f104.1e100.net (142.250.4.104): icmp_seq=3 ttl=114 time=0.281 m. 68 bytes from sm-in-f104.1e100.net (142.250.4.104): icmp_seq=5 ttl=114 time=0.281 m. 69 bytes from sm-in-f104.1e100.net (142.250.4.104): icmp_seq=5 ttl=114 time=0.281 m. 60 bytes from sm-in-f104.1e100.net (142.250.4.104): icmp_seq=5 ttl=114 time=0.281 m. 61 bytes from sm-in-f104.1e100.net (142.250.4.104): icmp_seq=5 ttl=114 time=0.281 m. 62 bytes from sm-in-f104.1e100.net (142.250.4.104): icmp_seq=5 ttl=114 time=0.381 m. 63 bytes from sm-in-f104.1e100.net (142.250.4.104): icmp_seq=5 ttl=114 time=0.281 m. 64 bytes from sm-in-f104.1e100.net (142.250.4.104): icmp_seq=5 ttl=114 time=0.381 m. 65 bytes from sm-in-f104.1e100.net (142.250.4.104): icmp_seq=5 ttl=114 time=0.381 m. 66 bytes from sm-in-f104.1e100.net (142.250.4.104): icmp_seq=5 ttl=114 time=0.381 m. 67 bytes from sm-in-f104.1e100.net (142.250.4.104): icmp_seq=5 ttl=114 time=0.381 m. 68 bytes from sm-in-f104.1e100.net (142.250.4.104): icmp_seq=5 ttl=114 time=0.381 m. 69 bytes from sm-in-f104.1e100.net (142.250.4.104): icmp_seq=5 ttl=114 time=0.381 m. 60 bytes from sm-in-f104.1e100.net (142.250.4.104): icmp_seq=5 ttl=114 time=0.381 m. 60 bytes from sm-in-f104.1e100.net (142.250.4.104): icmp_seq=5 ttl=114 time=0.381 m. 60 bytes from sm-in-f104.1e100.net (142.250.4.104): icmp_seq=6 ttl=114 time=0.381 m. 61 bytes from sm-in-f104.1e100.net (142.250.4.104): icmp_seq=6 ttl=114 time=0.381 m. 62 bytes from sm-in-f104.1e100.net (142.250.4.104): icmp_seq=6 ttl=114 tim				