Nama : Muhammad Rizqon Zaidan

Kelas : TI-1B

NIM : 2402051

 $A lamat \ Github \\ : \underline{https://github.com/zidanoye/SISTEM-OPERASI.git}$

LAPORAN TUGAS PRAKTIKUM							
No	Jenis Pratikum	Foto					
1	Manajemen File	Welcome to Cloud Shell! Type "help" to get started. To set your Cloud Platform project in this session use "gcloud config set project [PROJECT_ID]" zdnpokel8@cloudshell:-\$ mkdir tugas sistem_operasi zdnpokel8@cloudshell:-\$ dd tugas_slotem_operasi zdnpokel8@cloudshell:-\$ tugas_sistem_operasi zdnpokel8@cloudshell:-\$ tugas_sistem_operasi\$ touch datal.txt data2.txt zdnpokel8@cloudshell:-\$ tugas_sistem_operasi\$ touch script.sh zdnpokel8@cloudshell:-\$ tugas_sistem_operasi\$ mv data2.txt backup zdnpokel8@cloudshell:-\$ tugas_sistem_operasi\$ mv data2.txt backup/ zdnpokel8@cloudshell:-\$ tugas_sistem_operasi\$ ls backup data2.txt					
2	Manajemen Proses	Langkah-langkah mematikan perintah menggunakan perintah "kill" 1. Temukan PID (Process ID) dari proses gunakan perintah ps -def 2. Hentikan proses dengan kill su kill <pid> 3. Jika proses tidak mati, gunakan sinyal -9 untuk memaksa penghentian: sudo kill -9 <pid> ∴ Jika proses tidak mati, gunakan sinyal -9 untuk memaksa penghentian: sudo kill -9 <pid> ∴ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓</pid></pid></pid>					
3	Pengelolaan izin file	zdnpokc18@cloudshell:-/tugas_sistem_operasi\$ chmod 700 script.ah chmod: cannot access 'script.ah': No such file or directory zdnpokc18@cloudshell:-/tugas_sistem_operasi\$ chmod 700 script. chmod: cannot access 'script.': No such file or directory zdnpoke10@cloudshell:-/tugas_sistem_operasi\$ chmod 700 script.sh zdnpoke10@cloudshell:-/tugas_sistem_operasi\$ chmod 700 script.sh zdnpoke10@cloudshell:-/tugas_sistem_operasi\$ 1s -1 total 4 drwxrwxr-x 2 zdnpoke18 zdnpoke18 4096 Dec 3 13:37 backup -rw-rw-r-1 zdnpoke18 zdnpoke18 0 Dec 3 13:33 datal.txt -rwx 1 zdnpoke18 zdnpoke18 0 Dec 3 13:34 script.sh					

```
4
                                   Shell Scripting
                                                                                                                                                                                                nampilkan nama pengguna yang sedang login
"Nama pengguna yang sedang login: $(whoaml)"
                                                                                                                                                                                # Menampilkan nama pengguna disk di sistem
echo "Total pengguna disk di sistem:"
df -h | grep '^/' #Menampilkan informasi disk yang di gunakan
                                                                                                                                                                               zdnpoke18@cloudshell:~/tugas_sistem_operasi$ chmod +x info_system
zdnpoke18@cloudshell:~/tugas_sistem_operasi$ ./info_system
Waktu saat ini: Tue Dec 3 02:09:16 FM UTC 2024
./info_system: line 6: whoanl: command not found
Nama pengguna yang sedang login:
Total pengguna disk di sistem:
/dev/sidal 95G 60G 35G 63%/root.
                                                                                                                                                                                 /dev/sdal 95G 60G 35G 63% /root.
/dev/disk/by-id/google-home-part1 4.8G 20M 4.6G 1% /home
/dev/root 2.0G 1.2G 814M 59% /usr/lib/modules
zdnpokel0%cloudshell:~/tugas_sistem_operasi$ touch info_system.sh
5
                                   Manajemen
                                   Jaringan
                                                                                                                                                                                                    -www.google.com ping statistics ---
8 packets transmitted, 178 received, 0% packet loss, time 181218ms
t min/avg/max/mdev = 0.51e/0.614/3.519/0.223 ms
dasetia/d08cloudshell:r/tugas sistem operasi (rare-hub-435908-v2)$ ping -c 5 www.google.com
NG www.google.com (142.251.10.99) 56(84) bytes of data.
bytes from sd-in-f99.le100.net (142.251.10.99): icmp_seq=1 ttl=114 time=3.05 ms
bytes from sd-in-f99.le100.net (142.251.10.99): icmp_seq=2 ttl=114 time=0.694 ms
bytes from sd-in-f99.le100.net (142.251.10.99): icmp_seq=3 ttl=114 time=0.604 ms
bytes from sd-in-f99.le100.net (142.251.10.99): icmp_seq=5 ttl=114 time=0.600 ms
bytes from sd-in-f99.le100.net (142.251.10.99): icmp_seq=5 ttl=114 time=0.600 ms
                                                                                                                                                                                                --- www.google.com ping statistics ---
packets transmitted, 5 received, 0% packet loss, time 4073ms
ttt min/avg/max/mdov = 0.600/1.132/3.045/0.956 ms
lindasetia40@cloudshell:-/tugas_sistem_operasi (rare-hub-435908-v2)$
```