Nama: Rihayati

Kelas: TI 1C

NIM: 2402069

Alamat Github: https://github.com/Rihayati/Sistem-operasi-/new/main

LAPORAN TUGAS PRAKTIKUM

No.	Jenis Praktikum	Foto
1.	Manajemen File	Welcome to those Seall type 'neal' to set station. The control of
2.	Manajemen Proses	Langkah-langkah mematikan proses menggunakan perintah kill 1. Menggunakan perintah PS -def untuk menemukan PID proses yang di inginkan 2. Menjalankan perintah kill di ikuti dengan PID untuk memaksa penghentian proses 3. Jika perlu gunakan perintah kill -9 untuk memaksa penghentian proses.
3.	Pengelolaan Izin File	Welcome to Cloud Shell! Type 'belp' to get started. To set your Cloud Flatform project in this session use 'gcloud config set project [FROJECT_ID]' rinkysti1005eloudshell: 'A durgas_sistem_operas! rinkysti1005eloudshell: 'Augas_sistem_operas! touch script.sh rinkysti1005eloudshell: 'Augas_sistem_operas! is backup datai.txt info_system.sh script.sh rinkysti1005eloudshell: 'Augas_sistem_operas! chmod 700 script.sh rinkysti1005eloudshell: 'Augas_sistem_operas! sh is -1 script.sh rinkysti1005eloudshell: 'Augas_sistem_operas! sh is -1 script.sh rinkysti1005eloudshell: 'Augas_sistem_operas! sh is -1 script.sh rinkysti1005eloudshell: 'Augas_sistem_operas! sh rinkysti1005eloudshell: 'Augas_sistem_operas! sh rinkysti1005eloudshell: 'Augas_sistem_operas! sh
4.	Shell Scripting	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]' rihayati1905@cloudshell: '\$ cd tugas_sistem_operasi to the info_system.sh rihayati1905@cloudshell: '/tugas_sistem_operasi\$ to ano info_system.sh rihyati1905@cloudshell: '/tugas_sistem_operasi\$ cat info_system.sh #!/bin/bash echo 'Natu sengunas set to the info system.sh echo 'Natu sengunas set to the info system.sh echo 'Natu sengunas set set set set set set set set set se

Manajemen

Jaringan

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] rihsystil905@cloudshell: '\$ ping -c 5 www.google.com

PINO www.google.com [142.251.175.106] 56(84) bytes of data.

64 bytes from sh-in-f106.lel00.net (142.251.175.106): icmp_seq.2 ttl=114 time=2.45 ms

64 bytes from sh-in-f106.lel00.net (142.251.175.106): icmp_seq.2 ttl=114 time=0.640 ms

64 bytes from sh-in-f106.lel00.net (142.251.175.106): icmp_seq.2 ttl=114 time=0.523 ms

64 bytes from sh-in-f106.lel00.net (142.251.175.106): icmp_seq.4 ttl=114 time=0.523 ms

64 bytes from sh-in-f106.lel00.net (142.251.175.106): icmp_seq.4 ttl=114 time=0.497 ms

--- www.google.com ping statistics
--- www.google.com ping statistics
--- transmitted, 5 received, 05 packet loss, time 4057ms

rtt min/avg/max/mdev = 0.497/0.923/2.453/0.766 ms