

EGSGowgah

COLLABORATORS							
	TITLE :						
	EGSGowgah						
ACTION	NAME	DATE	SIGNATURE				
WRITTEN BY		January 18, 2023					

REVISION HISTORY						
NUMBER	DATE	DESCRIPTION	NAME			

EGSGowgah

Contents

1	EGS	GGowgah	1
	1.1	EGSGowgah Table of Contents	1
	1.2	purpose	1
	1.3	installation	1
	1.4	usage	2
	1.5	q_and_a	2
	1.6	bugs	2
	1 7	notes	2

EGSGowgah 1/2

Chapter 1

EGSGowgah

1.1 EGSGowgah Table of Contents

EGSGowgah - the ultimate EGS tool

Table of Contents:

Purpose

Installation

Usage

Q & A section

Bugs

Final notes

1.2 purpose

This program is essential for every EGS user. Why ? Don't ask.

1.3 installation

Create a EGSGowgah.key file in L: with an RSA enrypted password, install EGS V8.3b (beta), configure for a 5-monitor-system, make space for 3 swap partitions of 64 MB each, install networking software, 3 DTP programs, 24 MB of RAM, and poke around in the potgo.resource until...ok, actually just start this beast.

A true color EGS default screen is recommended.

EGSGowgah 2/2

1.4 usage

```
Are you kidding ?
```

Ok, it is possible to quit this program, drag around the window and move it to the front/back. That should suffice for you, eh?

1.5 q_and_a

Question: What does this strange name mean ?

Answer: :-)

Question: Is this a serious program ?

Answer: Yeah, certainly. Just tell your friends it's a great

true-color real-time system activity monitor. If they believe you, it probably IS a serious program (or, alternatively, your friends have serious problems).

1.6 bugs

This program could be a member of the S.U.C.K.S. line of excellent software products, but unfortunately I think it's still too useful for that.

1.7 notes

This wonderful piece of software was written by Frank Neumann in October 1994.

C source is included. Everything is in the public domain.

Merry X-mas et cetera pp and so on.