

TVAP

Gustav Gnosspelius

COLLABORATORS

	<i>TITLE :</i> TVAP		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY	Gustav Gnospelius	June 24, 2025	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	TVAP	1
1.1	TVAP - The Very Annoying Program v1.0	1
1.2	Introduction to TVAP	1
1.3	Requirements for TVAP	1
1.4	Usage of TVAP	2
1.5	Future versions of TVAP	2
1.6	Author of TVAP	2
1.7	Index	3

Chapter 1

TVAP

1.1 TVAP - The Very Annoying Program v1.0

```
                Welcome to
                -+--+TVAP-+--+
                The Very Annoying Program
                v1.0

                "Your best choice for irritation!"

~Introduction~
~Requirements~
~Usage~~~~~
~Future~~~~~
~Author~~~~~ and disclaimer
```

1.2 Introduction to TVAP

I wanted to do something half-mean-funny to my friend. I downloaded some gag-programs from BBS:s and AmiNet. Some of them were pretty good and I was quite pleased with them but none of them did exactly what I wanted them to. So, I decided to write one myself. That way I now have a program that I know doesn't do any bad stuff to my computer (or my poor friend's).

The program doesn't slow down your computer noticeably and can be exited.

1.3 Requirements for TVAP

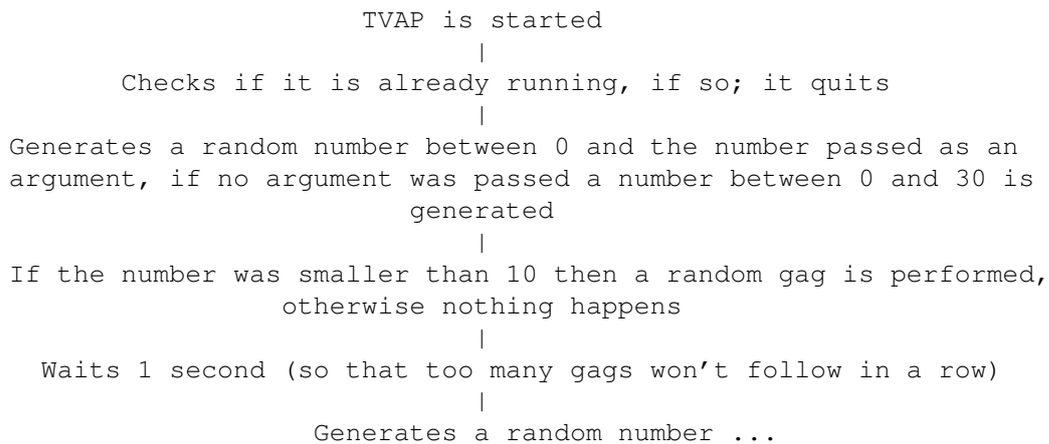
TVAP should work on any computer. But it requires the assign "T:" and probably a lot of patience (if you set the seed low)!

1.4 Usage of TVAP

TVAP can be started both from CLI and Workbench. CLI is recommended since any possible error messages won't be displayed when running from WB. To start TVAP simply doubleclick on it's icon in WB or type it's name in CLI.

An argument containing a number between 10 and 128 can be passed. The bigger number, the smaller chance for something happening every second. If no argument is passed, this number will default to 30.

To easier illustrate how TVAP works, take a look at this 'flowchart':



So by increasing the number passed as argument, the chances for something happening decrease. Of course the opposite apply.

To quit TVAP, simply start the program again!

1.5 Future versions of TVAP

Future versions of TVAP will hopefully include this:

- Flash screen and sounds (to scare the user)
- More configurable
- Even more gags (such as moving windows)
- More flexible checking if TVAP is already running

Of course, I do more than happily receive more suggestions!

1.6 Author of TVAP

This program was written by Gustav "Gosweede" Gnosspelius in 1997.

I (Gustav Gnosspelius) take no responsibility for any damage TVAP may cause you or your computer. (It won't hopefully).

You may contact me by email at gosweede@lindesign.se or

gosweede@hotmail.com, the latter is preferred between august 1997 and june 1998 (although both will work) since I'll be spending a year in Austria and it will probably be harder to use the lindesign adress. I'm open to all kind of suggestions about TVAP and of course also criticism.

Finally, I'd like to excuse for messy layout of the guide, layout isn't my biggest talent..

Greetings goes to:

LotuZ (When are you going to switch from MAX?)

Mopz (Played Fajoj yesterday, and it IS really good!)

!Lairfight! (Can't you get an alias that is easier to type?)

Mr.X (You should have bought my modem..)

Mr.Psycho (You haven't called Akilles in a while!)

Dew_Led (How is it going with E?)

And to the ones I forgot.

TVAP was made in Blitz Basic 2.1 in 1997.

TVAP is (C) Gustav Gnosspelius

1.7 Index

Index of database TVAP.guide

Documents

TVAP - The Very Annoying Program v1.0

Author of TVAP

Future versions of TVAP

Introduction to TVAP

Requirements for TVAP

Usage of TVAP

Buttons

~Author~~~~~

~Future~~~~~

~Introduction~

~Requirements~

~Usage~~~~~

I

seed
