

ACC AVI SCRIPT COUNTER

1. Table of Content

2.	WHAT IS ACC AVI SCRIPT COUNTER	1
3.	MODIFY/COPY/TRANSFER PROPERTIES	1
4.	CONFIGURABLE OPTIONS.....	2
	MODE	2
	ACTION	2
	FREQUENCY	2
	SCRIPTS	2
	MEMORY	2
5.	SAFE LIST.....	3
6.	MENU DETAIL OPTIONS.....	3

2. WHAT IS ACC AVI SCRIPT COUNTER

The Avi Script Counter is an elegant device that will help you control the memory used by the scripts attached to visitors. You will be able define your own limits for running scripts number and memory usage. You will also be able to choose how to act in case of limit violation. Action can range from simple IM to you, to IM warning to violators until option to eject violators.

You will find many options in this device to exclude friends from the control, chose the device action perimeter, warning frequency ...

This is a mandatory device if you care about lag on your properties.

3. MODIFY/COPY/TRANSFER PROPERTIES

The device is full modify so you can change its change and texture the way it suits you best.

The script inside is no modify.

Considering its reasonable cost, the device is not copy but transfer.

4. CONFIGURABLE OPTIONS

MODE

There are three different modes you can chose from:

- PARCEL: The control will apply only on the parcel where the device is located
- OWNER; The control will apply on all parcels owner by the owner on this region
- REGION: The control will apply on the full region

Default starting value is PARCEL.

ACTION

There are three different actions you can chose from. They decide what will happen if an Avi exceeds either script either memory limit

- SILENT: Device owner will be IMed
- WARNING: Avi exceeding one of the limits will be IMed and asked to reduce his scripts
- EJECT: Avi exceeding one of the limits will be IMed and told to reduce his scripts or he will be ejected

You can control the time between the warnings with the frequency option. Note that if EJECT is chosen the Avi will be ejected at second warning.

EJECT will only work if you have permission to eject from the land.

Default starting value is SILENT.

FREQUENCY

Frequency will determine the time between two warnings and in the case of EJECT the time granted to correct script or memory usage and then comply to local limits.

Default starting value is 30 minutes.

Available frequencies to choose from are: 30 seconds, 1 minute, 2 minutes, 5 minutes, 10 minutes, 30 minutes, 1 hour, 12 hours, 1 day.

SCRIPTS

Scripts parameter will determine the allowed number of running scripts.

Default starting value is 100 scripts.

Available script values to choose from are: 10, 20, 30, 50, 75, 100, 125, 150, 175, 200

MEMORY

Memory parameter will determine the allowed use of memory by Avi scripts.

Default starting value is 5MB.

Available memory values to choose from are: 200 KB, 500 KB, 1 MB, 5 MB, 10 MB, 20 MB, 50 MB, 100 MB, 200 MB, 500 MB

5. SAFE LIST

In the safe list you can put a list of Avi that are not subject to the control and will not have any list so will never trigger the chosen action.

By default, you as the device owner are in the safe list.

There is a special menu for maintaining the safe list.

To add an Avi in the list you will need to paste the Avi UUID. You can find it easily in the Avi profile.

6. MENU DETAIL OPTIONS

Below are detailed all menu options.

The following options will always act the same way in all menus:

@ BACK will go back to the previous menu

CANCEL will stop the menu

< PREV will call previous page if available

NEXT > will call next page if available

Once you click on the terminal options will be:

TURN ON or OFF – Will toggle the device on and off

RESET – Will fully reset the device

SAFE LIST – Will call the safe list management menu

CURRENT LIST – Will list the avi currently under device control and will indicate their number of running scripts and memory usage

MODE – Will call the mode choice menu. Mode determines the control perimeter

ACTION – Will call the action choice menu. Action will control what will happen if an Avi is exceeding the limits

FREQUENCY – Will call the mode choice menu. Frequency drives the time between two warnings are sent to the same Avi

MEMORY – Will call the memory limit choice menu

SCRIPTS – Will call the running scripts limit choice menu

SAFE LIST\+SAFE LIST is used to add a person to the safe list. You will have to paste the UUID of the person to add

SAFE LIST\-SAFE LIST is used to remove a person to the safe list. You will be asked to choose the person to remove from the list

SAFE LIST\SHOW LIST will list the safe list in your local chat window

SAFE LIST\CLEAR LIST will empty the safe list