

Tile Number

COLLABORATORS

	<i>TITLE :</i>	
	Tile Number	
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>
WRITTEN BY		August 9, 2022

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	Tile Number	1
1.1	Tile Number	1

Chapter 1

Tile Number

1.1 Tile Number

Tile Number V2.0

Arexx script for PageStream V3+ Amiga.

If you want to create copies of the same document with unique numbers, this script will help you.

You can create not only numbered pages (not page numbers), but pages, which contains multiple tiles of the same object, and every tile has its own number.

Installation:

- Copy the Tile_number.rexx file to your Pagestream Scripts directory.

Usage:

- Use the Pagestream «Script» menu «Play external script» menuitem.
- In the file selector, choose the «Tile_number.rexx» file.

Controls:

- Number of pieces
The number of tiles on each page. Every tile has one number on it.
 - Make vars
Makes the given number of variables. One of each tile. You should manually insert these variables to your document, with the «Type» menu «Insert»«Variable text» menu item of Pagestream.
 - Starting number
The first number, which will incremented by one on the tiles.
 - Leading string
A character string, which inserted to the left of the number.
e.g.: #2563 or Nr.:2563
 - Number of pages
How much pages do you want to print.
-

- Number of digits
Leading zeros will complete the serial number to the wanted length.
- Variable base name
The base name of the variables. If you set this to: 'num', the variable names:
num1
num2
num3
...
- Continue downward
- Continue on page
If you want to number the tiles, incremented one by one on each page, then select «Continue on page».
If you want to print a lot of pages, and wanted to cut the whole package to tiles with continuous numbers on each tile block, then select «Continue ↔ downward».
- Check
Turn on check, if you don't want to print the pages, but wanted to check on the display.
- Print
Generate numbering, and print pages, then saves preferences and quit.

Printer setting

Before starting this script, set the correct printer settings.

Author:

Lázár Zoltán
lazi@freemail.hu
<http://www.extra.hu/lazi>