Omgevings condities

* Effen kleding (geen streepjes)
* WC bezocht
* TL buis uit
* Mail afgesloten
* Mobiel stil
* Microfoon aan
* Radio uit
* Vaatwasser uit
* Voldoende ruimte op de SD kaart
* Test of dat er geen 50 Hz brom is.
* Op Raspberry:
  + Audio naar HDMI
  + Audio op hoog volume
  + Desktop icons voor NAS and USB weg
  + Desktop voor ExecMntSyn weg
  + Netwerk aangesloten

Start

* Start the screen recording
* Give a audible sync event for video camera and screen recording.

Script

* Hello, my name is Hans and I will today tell you about a program that I came across and love so much that I started making some videos about it.
* To be able from to access hardware from programs written in Scratch and running on Raspberry Pi or Windows, some software is needed. ScratchClient is one piece of great software that I came around that is the missing link.
* Today I will show you how to install scratchClient on Raspberry Pi
* The video will be increased in speed. We will first start the stopwatch so that you can see how long it takes in reality.
* So, let’s start

Open browser  
Search for it  
Open the command line  
Copy/paste the script lines

About the setup

* Today we are using the new Raspberry Pi 3B+ with the Raspian release of 13 March 2018.
* After that, only the desktop image has been set differently for better visibility in the recording, and the stopwatch was installed.

Compatibility

* Sometimes, packages on which scratchClient is depending are updated and then sometimes scratchClient does not function anymore. If that happens, please report the issue, but you can then still download a complete image of the Raspian release as we use it here, with everything installed that I will show in this video.