# OnTheLink QGIS Instructions

#### OnTheLink

04 October 2019 - Version 2.8.7 (Stable)

OnTheLink - Get ready for perfection

Program that will be installed during the installation: **QGIS**Creator(s) Script: **Misha Opstal** and **Leopold Siccama Hiemstra** 

Did you know that OnTheLink is the best solution for all your computer problems and projects?

- **Remote Desktop** for assistance from a distance.
- Scripts to make difficult to install programs very quick and easy to install.
- Tutorials to make sure you can do what you want to do with your devices..
- Contact form to contact us to tell us all about your problem or project.

The professional team of OnTheLink makes sure you get the best help for free at all times! (projects could cost money if they require a lot of time to build)

Want to know more? Go to <a href="https://onthelink.nl">https://onthelink.nl</a> for all information about who we are and what we do.

QGIS Script Instructions

# **OnTheLink**

\_\_\_\_\_

# QGIS INSTRUCTIONS

DOWNLOADED RELEASES Version (untranslated)



South-Holland - Leidschendam

© OnTheLink 2019 - All rights reserved

## Introduction

- 1. Preparation.
- 2. Connection to the internet.
- 3. Getting the script.
- 4. Installation.

## Preparation

- Step 1: Setup the chromebook and login on the account where QGIS should be installed on.
- Step 2: Make sure you're connected to a stable network connection.
- Step 3: Go to the settings and install linux (bèta), if you don't see linux anywhere in the settings then your chromebook doesn't support the linux container. Wait until the terminal opens...
- Step 4: Now write exit and press "RETURN" (ENTER).
- Step 5: Reboot the chromebook and login with the same QGIS account again..

Your done preparing the chromebook!! Did something go wrong? Contact us on <a href="mishaopstal2004@gmail.com">mishaopstal2004@gmail.com</a> for further assistance.

### Connect to the internet

Make sure you are connected to a STABLE internet connection!!! This is very important for the installation..

#### **WARNING:**

A bad connection can cause a nonfunctional QGIS and the whole linux container of the chromebook! If this happens you will need to powerwash the chromebook or reset it using a recovery usb/sd card. You will also have to repeat the steps from preparation.

# Getting the script

Step 1: Go to the releases page.

Step 2: Download one of the ZIP files.

TIP: The ZIP file should look like this:

MUFUrelease2.8.7.zip

Step 3: Unzip the ZIP file using your favorite unarchiver program.

Step 4: Open a terminal and cd into the extracted folder.

Now you can turn off the chromebook and continue with the installation later, you can also continue right now.

#### Installation

Step 1: Make sure the chromebook is turned on and logged in on the same QGIS account from before.

Step 2: Check your internet connection and make sure that it's stable.. (IMPORTANT)

Step 3: Open the terminal.

Step 4: cd into the directory where the extracted files are located. (cd /path/to/extracted/dir)

Step 5: now execute the command:

EN: bash OnTheLink\_QGIS-MENU\_EN.sh

NL: bash OnTheLink\_QGIS-MENU\_NL.sh

Step 6: Choose the option(s) that you need and exit the script using option 4 (if you used a combined option it should automatically exit for you most times (PLEASE READ THE OPTIONS BEFORE USING THEM!!!).

Step 7: After you completed the installation and if everything completed like it should then you will be able to find "QGIS Desktop" at the menu of the chromebook (the one on the taskbar where all programs are listed).

Step 8: Open "QGIS Desktop" and choose the second option (if required), after that close "QGIS Desktop" (Only close if "QGIS Desktop" launched like it should launch).

Step 9: Now you have to reboot the chromebook to make the saving functionality of QGIS work.

That's it! You just installed QGIS on your chromebook! login with the QGIS account from before to use the program.



\_\_\_\_\_\_

These are the instructions to install QGIS on your chromebook.

The QGIS program is a program that is mostly used at schools and sometimes at work too, But it can be used for personal use too.

The purpose of QGIS is to get information about the Geographic information system very easily.

\_\_\_\_\_\_

We want to let you know that OnTheLink and QGIS are not working together and we are <u>not</u> the creators of this program. If you have questions about QGIS but <u>not</u> the installation of it you need to contact them instead of us!

\_\_\_\_\_

Do you have questions about the installation of QGIS or OnTheLink?

Please contact us using the following ways:

E-Mail: <a href="mishaopstal2004@gmail.com">mishaopstal2004@gmail.com</a>
Discord: <a href="mishaopstal2004@gmail.com">https://www.discord.qg/UfbNmJb</a>