

Unresolved directive in index.adoc - include::.../Header.adoc[]

Unresolved directive in setup_skylab.adoc - include::.../Header.adoc[]

Setup Skylab Enviroment

Skylab consist of 3 major components:

- Firewall (for connectivity)
- ESXhost or Virtualbox on Windowshost
- Ubuntu Servers

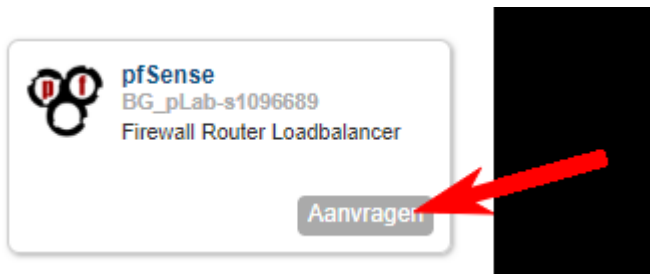
This page explains howto setup the basic Skylab environment.

First step request a skylab environment

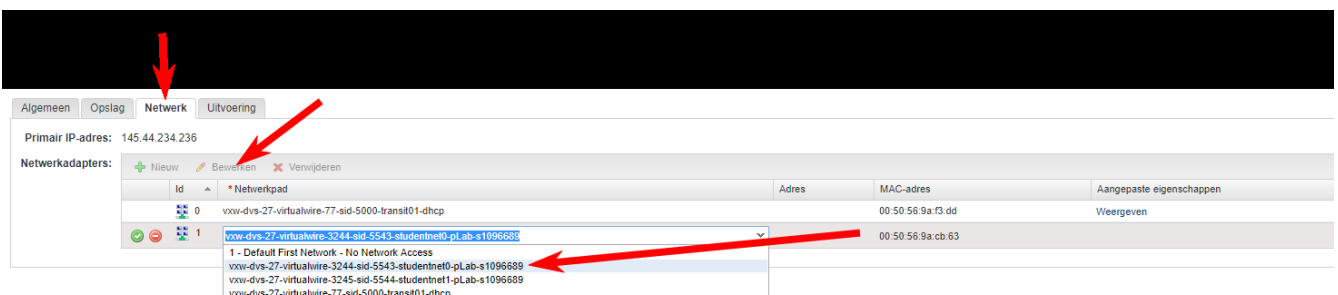
- Request project lab use: “Project Willy” as a reference, this is a known project for Skylab managers. Via <https://skylab.windesheim.nl> (Login with: studentnr only! not with @student.windesheim.nl)
- After approval you can request machines.

Next request machines

- First request a Pfsense firewall.



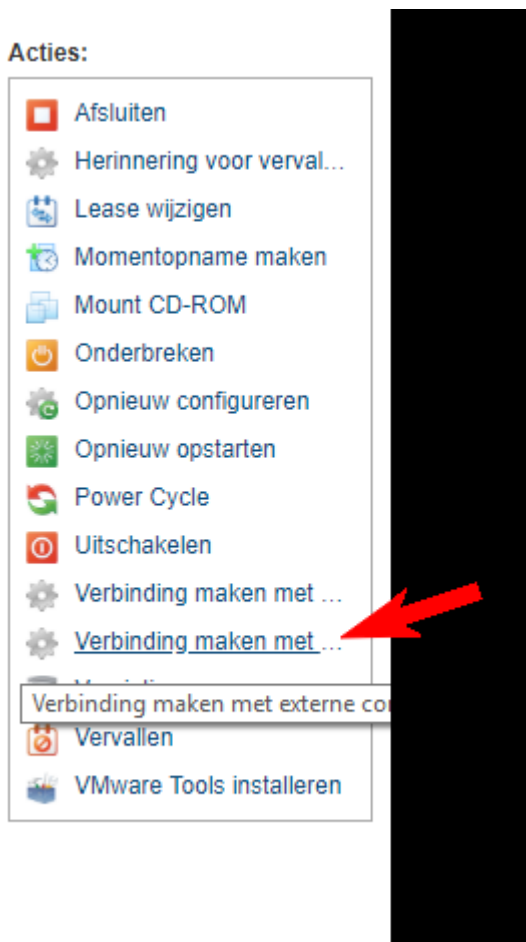
- Next request a Windows 10 or Server machine to configure the Pfsense firewall.
- Next configure correct networks to adapters. Goto items > select Machines on the left > click the item which blueprint name is “pfsense”. Select “opnieuw configureren”.



- Next select network > Adaptor ID 1 and click: “bewerken” and select <studentnr>studentnet0, this is your default lan. Next do the same for Adaptor ID 0 but here select the Transit01-dhcp network this is network gives you internetaccess, also known as WAN port.

Configure Pfsense

- Connect to the pfsense firewall through the console option in Skylab.



- Login with admin and default password: pfsense and check interfaces Lan should be 192.168.1.1 and Wan> DHCP 145.44.234.*. If not press option 1 and select correct interfaces.
- Next perform step 4 on the Windows machine and login to the console of this machine: with administrator and default password: Welkom01!
- Browse to the pfsense firewall default ip-adress: <http://192.168.1.1>
- Login to the pfsense with default admin/pfsense
- Make sure internet is working correctly on firewall.
- Go to Diagnostics > Backup/restore and select the config file (sharepoint\skylab): pfsenseskylab.xml and click restore.
- Wait 10 minutes, because it will install necessary packages, which takes a while, then restart the Windows Machine.
- Now the firewall can be managed at: <http://10.10.1.1>
- To create a new vpn user goto > system > user manager

- Next click: add user and fillout the username and password and make the user a member of the VPN group.

Connect Willy to Skylab

- First make sure the router node (rpi) and laptop are turned on. and verify you have an internet connection.
- Next verify vpn connection: On the laptop try to ping to 10.10.1.1 if replies are succesfull it all works!
- If not please check DNSName: ping skylabwilly.dynu.net (this should point to currenct Skylab ip) If not please change manually: <https://www.dynu.com/en-US/ControlPanel/DDNS> login with Willy google account.
- If this does not work, reimage the Pi version model 3b+ with the version found on sharepoint. (routernode.img)

NOTE

This could be an out-of-date image, since OpenWRT was recently (as time of writing at 12/02/19) ported to the 3b+.

- A more detailed description can be found on sharepoint in the skylab folder on how to set up openwrt.

Connect to Skylab over VPN Client

- Now install the openvpn client, the installer can be found on sharepoint: \skylab\install
- After installation you can connect to skylab by starting the openvpngui, then rightclick on the icon in the taskbar and select connect to skylabwilly.dynu.net and enter username password from before.
- To verify connection type ping 10.10.1.1 (which is the pfsense firewall in skylab).

Unresolved directive in Python_scripts.adoc - include::../Header.adoc[]

Python scripts

Overview

Several tasks around Willy are done through Python scripts. In this chapter the scripts with their purposes are shown. The Python scripts are self-documented.

Scripts

Table 1. Scripts for Willy

Name	Location	Purpose	Remarks
Willy_Speech_Regocnition_0.py	Willy	Fetch speech from microphone. If text is “hallo willy” put topic /interaction/is_active on 1. Publish recognized on topic /interaction/clear_text	Uses packages rospy, Speechrecognition and subprocess. Uses Google speech recognition
Skylab_topic_listen_0.py	Skylab	Receive many topics from ROS environment and store them in several tables in Postgres	Uses packages rospy, pandas, datetime, configparser, sqlalchemy, psycpg2. Retrieves Postgres password from willy.ini. Postgres server on 10.10.1.34
Skylab_app_get_status_0.py	Skylab	Fetch every 10 seconds the location that was called by a user from the App site	Coop with Radeffect
Skylab_app_post_status_0.py	Skylab	Post status from Willy activity topic and classroom location to App website every 10 seconds	Coop with Radeffect

Unresolved directive in Webserver.adoc - include::../Header.adoc[]

Skylab Webserver

In Skylab a webserver is installed on 10.10.1.45. The webserver can be used for

- Seeing the content of the fetched topics
- Upload and download survey files
- Maintenance on the webserver environment

The installation is on Ubuntu 16.04 and has a LAMP installation.

The installation of LAMP is done by:

```
sudo apt-get update
sudo apt-get install apache2

sudo nano /etc/apache2/apache2.conf
```

Add at the bottom:

```
ServerName 10.10.1.45
```

Restart Apache with:

```
sudo systemctl restart apache2
```

Allow incoming traffic:

```
sudo ufw allow in "Apache Full"
```

Install MySQL

```
sudo apt-get install mysql-server
```

use standard password

Secure MySQL environment

```
mysql_secure_installation
```

Install PHP

```
sudo apt-get install php libapache2-mod-php php-mcrypt php-mysql
```

edit dir.conf and move index.php higher up in the list

```
sudo nano /etc/apache2/mods-enabled/dir.conf
```

Activate PostgreSQL connectivity: Open the php.ini file (/etc/php/7.0/cli/php.ini) and check if the following line is un-commented. If it is not, you can remove the semicolon (;) in front of the entry.

```
extension=php_pdo_pgsql.dll
```

Install Postgres driver

```
sudo apt-get install php-pgsql
```

Finalizing

Restart Apache

```
sudo systemctl restart apache2
```

Test server:

```
sudo nano /var/www/html/info.php
```

```
<?php  
phpinfo();  
?>
```

Check with:

```
http://10.10.1.45/info.php
```

Install additional packages & commands

```
sudo apt-get install libssl-dev  
sudo apt-get install php7.0-cli -y  
sudo apt-get install libssh2-1 php-ssh2 -y
```

add to php.ini

```
extension = ssh2.so
```

Give website rights in home directory of Willy

```
sudo chmod -R 777 /home/willy
```

Enable CGI

```
sudo a2enmod cgi
```

Restart Apache

```
sudo systemctl restart apache2
```

reference:

<https://www.digitalocean.com/community/tutorials/how-to-install-linux-apache-mysql-php-lamp-stack-on-ubuntu-16-04>

Unresolved directive in Webserver_functions.adoc - include::.../Header.adoc[]

Functions of the webserver

The webserver is the central information and management point of Willy.

The webserver is situated in Skylab and is connected to Willy by the VPN connection between Skylab and Willy. The Webserver is installed on Ubuntu 16.04 LTS and additionally installed with LAMP (<https://windesheim-willy.github.io/WillyWiki/skylab/Webserver.html>).

The main functions of the webserver are divided in:

- Topics
- Enquete
- Onderhoud
- Willy management
- Willy Wiki

Topics

The first item Topics gives access to the saved content of several Topics. The script `make_web_oage.php` (https://github.com/Windesheim-Willy/Skylab/blob/master/webserver/make_web_page.php) is the central used script. Calling this script with the wanted table constructs the complete page. The second function on the Topics page is the display of graphical representation of Topic contents. The webserver works together with the Processor node which constantly updates the graphical representation so all graphics are near-realtime up-to-date.

Survey

The Enquete (Dutch for survey) item provides all functions to supply and retrieve the survey function on the SI brain node. The items on the page are:

For upload to the SI brain:

- Upload enquete vragen (survey.csv & survey.json) van lokale PC naar Webserver
- Bekijk en edit enquete informatie op Webserver
- Bekijk enquete vragen op Webserver
- Voeg enquete vragen en enquete informatie toe aan Postgres database
- Upload enquete vragen van Webserver naar Willy

For download from the SI brain:

- Download enquete antwoorden van Willy naar Webserver
- Bekijk enquete antwoorden op Webserver
- Voeg enquete antwoorden toe aan Postgres database
- Download enquete antwoorden van Webserver naar lokale PC

The first item gives the possibility to upload the prepared questions and general survey information from a PC of an operator to the website. The PC must have a direct VPN connection to Skylab. The format of both files are described in the file "Willy enquete.docx" on the Sharepoint site of Willy.

The second item gives the possibility to look at and if wanted change the information of the general survey information.

The third item gives the possibility to look at the questions of the survey.

The fourth item gives the possibility to add the general survey information and questions to the Postgres database server in Skylab.

The fifth item gives the possibility to upload the general survey information and questions from the webserver to the SI brain. When the general information is uploaded from the webserver to the SI brain the data is converted from the TXT format to the required JSON format.

The sixth item gives the possibility to download the given answers from the SI brain to the webserver.

The seventh item gives the possibility to look at the answers of the survey.

The eighth item gives the possibility to add the survey answers to the Postgres database server in Skylab.

The last item gives the possibility to download the answers from the website to a PC of an operator. The PC must have a direct VPN connection to Skylab.

Onderhoud

The Onderhoud (Dutch for maintenance) item gives the possibility to edit the configuration and password file used by several scripts in the Webserver.

Willy management

The Willy management item gives the possibility to do RDP sessions to the two Hyper-V hosts in Skylab and take over the screen of Willy (the SI node).

Willy Wiki

The items on the page are:

- Wiki van Willy in nieuw venster
- Maak Wordcloud (duurt een paar seconden)
- Beheer Wordcloud websites
- Beheer Wordcloud stopwoorden
- Beheer Wordcloud cloudset

The first option links to the Wiki of Willy.

The second option makes a Wordcloud of the Wiki of Willy. The processing takes several seconds.

The third option gives the possibility to look at and if wanted change the websites that are included in the Wordcloud.

The fourth option gives the possibility to look at and if wanted change the stopwords will be excluded when making the Wordcloud.

The last options gives the possibility to look at and if wanted change configuration settings on how to make the Wordcloud.

Unresolved directive in Skylab_servers.adoc - include::.../Header.adoc[]

Servers in Skylab

Skylab is the private cloud environment of Windesheim. The management portal of Skylab can be found here: skylab.windesheim.nl

In Skylab there are several servers active. Two servers are Windows 2016 Hyper-V servers. Both have Virtual box installed. In VirtualBox there are several Ubuntu 16.04 VM's active.

All the servers with their functions are listed in the next table.

Server name	IP number	OS	Function
pfSense.localdomain	10.10.1.1		Firewall, DHCP, DNS, Gateway, VPN to Willy
dbsvr.willy.local	10.10.1.5	Windows 2016	Hyper-V host of 10.10.1.3x VM's
appsvr.willy.local	10.10.1.10	Windows 2016	Hyper-V host of 10.10.1.4x - 5.x VM's
u1633.willy.local	10.10.1.33	Ubuntu 16.04 LTS	Fetcher of topics to PostgreSQL, Interface to and from RAEffect app
u1634.willy.local	10.10.1.34	Ubuntu 16.04 LTS	ROS master for Skylab, not used anymore, only for test purposes
u1635.willy.local	10.10.1.35	Ubuntu 16.04 LTS	PostgreSQL database
u1644.willy.local	10.10.1.44	Ubuntu 16.04 LTS	Server for several Data Science and other scripts
u1645.willy.local	10.10.1.45	Ubuntu 16.04 LTS	Webserver of Willy, based on LAMP

zabbix.willy.local	10.10.1.55	Ubuntu 16.04 LTS	Zabbix management server
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Ubuntu servers in Skylab

The servers in Skylab are all Ubuntu 16.04 LTS servers and installed with default settings. The used user and password can be found in the file "inloggegevens.docx" at SharePoint.

The images of the Ubuntu servers in OVA format can be found in the map "Winnie Skylab\OVA" at SharePoint. The images are the status of December 21, 2018. Some scripts are updated at a later date which can be found at Github.

On both the Fetcher (10.10.1.33) and the ROS master (10.10.1.34) ROS Kinetic is installed as described at <http://wiki.ros.org/kinetic/Installation/Ubuntu>. For the ROS master Multimaster as the "second" master (port 11312) is installed as described at https://windesheim-willy.github.io/WillyWiki/ROS/Multi_master.html

On the Postgres server (10.10.1.35) PostgreSQL is installed with default settings. The used user and password can be found in the file "inloggegevens.docx" at SharePoint.

On the Fetcher and the Processor (10.10.1.45) the following Python packages are additionally installed:

```
* Pandas
* Configparser
* Time
* Random
* urllib3
* json
* ssl
* datetime
* sqlalchemy
* psycopg2
```

On the Zabbix server (10.10.1.55) Zabbix is installed with default settings. The used user and password can be found in the file "inloggegevens.docx" at SharePoint. Some implementation of servers is done in Zabbix, but is stopped as not being part of the MVP.

Unresolved directive in ROS_install_on_Ubuntu_VMs.adoc - include::.../Header.adoc[]

Installation of Ubuntu on Skylab VM;s

The VM's Fetcher and Sylab ROS master have ROS installed. Run these commands on Ubuntu 16.04 to install ROS Kinetic ready to run.

```
sudo sh -c 'echo "deb http://packages.ros.org/ros/ubuntu $(lsb_release -sc) main" >
/etc/apt/sources.list.d/ros-latest.list'

sudo apt-key adv --keyserver hkp://ha.pool.sks-keyservers.net:80 --recv-key
421C365BD9FF1F717815A3895523BAEEB01FA116

sudo apt-key adv --keyserver hkp://keyserver.ubuntu.com:80 --recv-key
421C365BD9FF1F717815A3895523BAEEB01FA116

sudo apt-get update

sudo apt-get install ros-kinetic-desktop-full

apt-cache search ros-kinetic

sudo rosdep init

rosdep update

echo "source /opt/ros/kinetic/setup.bash" >> ~/.bashrc

source ~/.bashrc

sudo apt-get install python-rosinstall python-rosinstall-generator python-wstool
build-essential

mkdir -p ~/catkin_ws/src

cd ~/catkin_ws/

catkin_make

source devel/setup.bash
```

reference: <http://wiki.ros.org/kinetic/Installation/Ubuntu>

Unresolved directive in DNS_DHCP_pfSense_Ubuntu.adoc - include::.../Header.adoc[]

DNS, DHCP, pfSense and Ubuntu

When the Ubuntu systems are configured with static DHCP from pfSense, they get the correct IP adress. But they don't get a external nameserver, so they can't connect to the outside World. Therefore all the Ubuntu systems have an manually added nameserver of 8.8.8.8.