

Terminal ▾

Welcome to Firefox

drspro@drspro-All-Series:~/metta-wam/swipl-devel/build

→ C

Failed during SWI-Prolog build process. Exiting.

README

Checking if Janus Python support is already installed...

**Installation**

Before you get started /tmp/pip-req-build-3ai8477

Clone and set up Metta

git clone https://github.com/SWI-Prolog/packages-swipy.git  
cd metta-wam  
source ./INSTALL.sh

The INSTALL.sh script

- Ensures Python's
- Installs or Update
- Installs janus:A pools
- Installs pyswipl: A
- Installs mettaLog-
- Installs hyperon:
- Installs ans12html
- Installs junit2html
- Installs mettalog-
- Installs mettalog-
- Installs mettakernel

Note: Running this script failed to install Janus. Exiting script.

drspro@drspro-All-Series:~/metta-wam/swipl-devel/build\$

Terminal ▾

okt 8 14:00

drspro@drspro-All-Series:~/metta-wam/swipl-devel/build

→ C

Failed to upgrade SWI-Prolog to version 9.3.9 or higher. Janus may not work with this version.

Installing Janus for SWI-Prolog...

/usr/bin/pip:6: DeprecationWarning: pkg\_resources is deprecated as an API. See h  
from pkg\_resources import load\_entry\_point

collecting git+https://github.com/SWI-Prolog/packages-swipy.git  
Cloning https://github.com/SWI-Prolog/packages-swipy.git to /tmp/pip-req-build  
-3ai8477

Running command git clone -q https://github.com/SWI-Prolog/packages-swipy.git  
Installing build dependencies ... done  
Getting requirements to build wheel ... error

ERROR: Command errored out with exit status 1:  
command: /usr/bin/python3 /tmp/tmp7t6\_nerw get\_requires\_for\_build\_wheel /tmp/  
-3ai8477/nof  
 cwd: /tmp/pip-req-build-3ai8477

Complete output (15 lines):  
Traceback (most recent call last):  
 File "/tmp/tmp7t6\_nerw", line 280, in <module>  
 main()  
 File "/tmp/tmp7t6\_nerw", line 263, in math  
 json\_out['return\_val'] = hook(\*hook\_input['kwargs'])  
 File "/tmp/tmp7t6\_nerw", line 114, in get\_requires\_for\_build\_wheel  
 return hook(config\_settings)  
 File "/tmp/pip-req-build-env-tdu1cu7/overlay/l1b/python3.8/site-packages/setup  
/return self.\_get\_build\_requires(config\_settings, requirements=[])  
 File "/tmp/pip-req-build-env-tdu1cu7/overlay/l1b/python3.8/site-packages/setup  
/self.\_run\_setup()  
 File "/tmp/pip-req-build-env-tdu1cu7/overlay/l1b/python3.8/site-packages/setup  
/ools/\_build/meta.py", line 332, in \_get\_requirements\_for\_build\_wheel  
 return self.\_get\_build\_requires(config\_settings, requirements=[])  
 File "/tmp/pip-req-build-env-tdu1cu7/overlay/l1b/python3.8/site-packages/setup  
/ools/\_build/meta.py", line 302, in \_get\_build\_requires  
 self.\_run\_setup()  
 File "/tmp/pip-req-build-env-tdu1cu7/overlay/l1b/python3.8/site-packages/setup  
/ools/\_build/meta.py", line 318, in run\_setup  
 exec(code, locals())  
 File "<string>", line 14, in <module>  
RuntimeError: Failed to find SWI-Prolog components

-----  
ERROR: Command errored out with exit status 1: /usr/bin/python3 /tmp/tmp7t6\_nerw  
get\_requires\_for\_build\_wheel /tmp/tmp7t6\_nerw Check the logs for full command o  
utput.

Note: Running this script failed to install Janus. Exiting script.

changes.

Software Updater

okt 8 13:36

Installing updates...

Software Updater

Cancel

Installed libc-bin

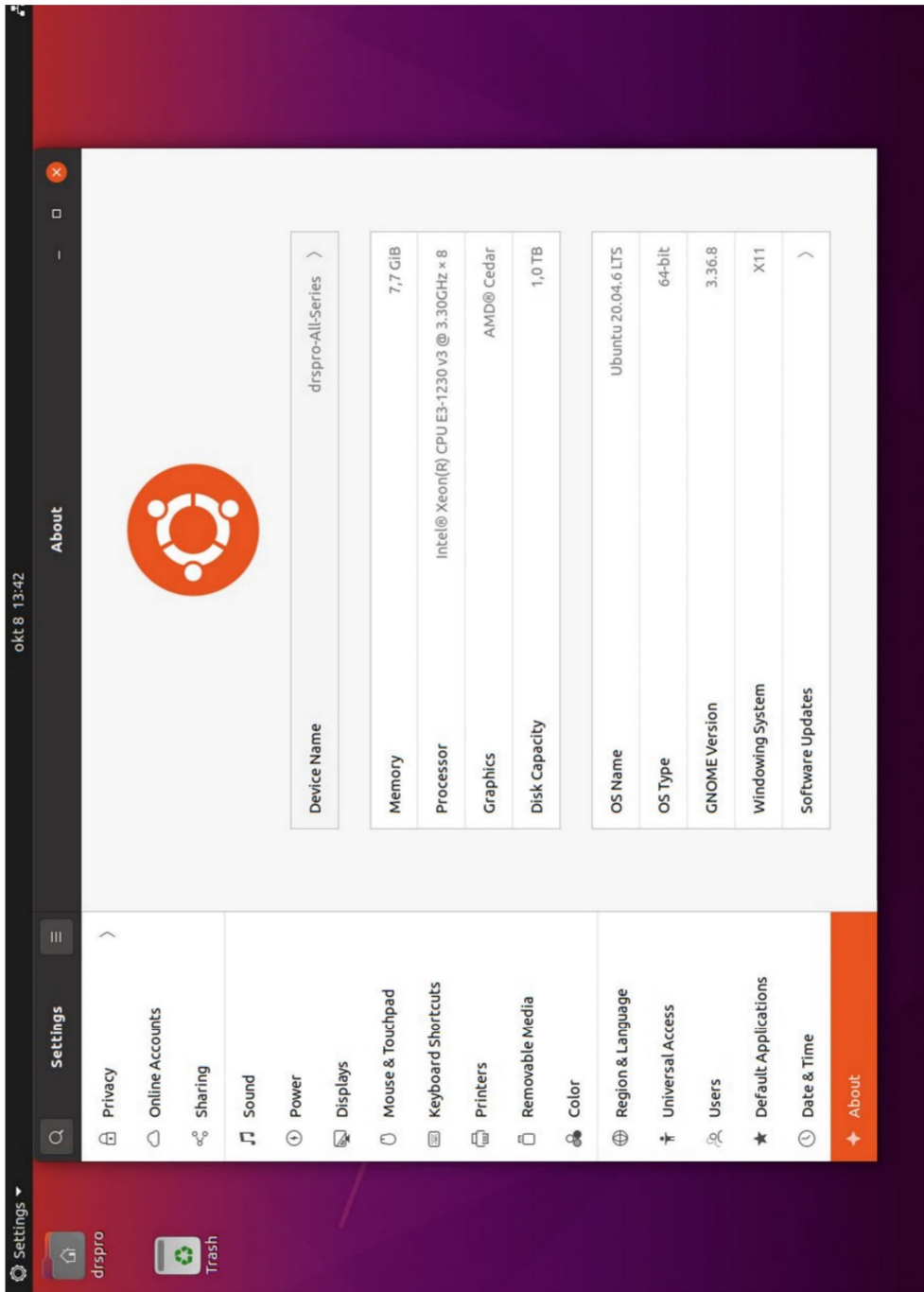
Details

Setting up libreoffice-impress (1:6.4.7-0ubuntu10.20.04.12) ...  
Setting up libreoffice-base-core (1:6.4.7-0ubuntu10.20.04.12) ...  
Setting up python3uno (1:6.4.7-0ubuntu10.20.04.12) ...  
Setting up libreoffice-ogltrans (1:6.4.7-0ubuntu10.20.04.12) ...  
Setting up libreoffice-calc (1:6.4.7-0ubuntu10.20.04.12) ...  
Setting up libreoffice-writer (1:6.4.7-0ubuntu10.20.04.12) ...  
Processing triggers for mime-support (3.64ubuntu1) ...  
Processing triggers for initramfs-tools (0.136ubuntu6.7) ...  
update-initramfs: Generating /boot/initrd.img-5.15.0-122-generic  
Processing triggers for hicolor-icon-theme (0.17-2) ...  
Processing triggers for gnome-menu (3.36.0-1ubuntu1) ...  
Processing triggers for libc-bin (2.31-0ubuntu9.16) ...  
Processing triggers for rsyslog (8.2009.1-0ubuntu1.3) ...  
Processing triggers for man-db (2.9.1-1) ...  
Processing triggers for cracklib-runtime (2.9.6-3.2) ...  
Processing triggers for plymouth-theme-ubuntu-text (0.9.4git202008323-0ubuntu6.2  
2  
) ...  
update-initramfs: deferring update (trigger activated)  
Processing triggers for dbus (1:12.16-2ubuntu2.3) ...  
Processing triggers for shared-mime-info (1.15-1) ...

buntu Software

drspro

Trash



## Getting Started

### Installation

Before you get started make sure `pip` and `venv` are working good.

Clone and set up MettaLog with the following commands:

```
git clone https://github.com/trueagi-io/metta-wam
cd metta-wam
source ./INSTALL.sh # Follow the default prompts
```

The `INSTALL.sh` script handles the installation of essential components and updates:

- Ensures Python's `pip` is installed or installs it.
- Installs or Updates **SWI-Prolog** to ensure version 9.3.9 or higher is present.
- Installs **Janus**: A Python package that interfaces with SWI-Prolog.
- Installs **pyswip**: Another Python package that provides further integration.
- Installs **hyperon**: Hyperon pip package needed for running compatibility tests.
- Installs **ansi2html**: Unit Test Visibility.
- Installs **junit2html**: Unit Test Reporting.
- Installs **mettalog-vspace**: Allows Rust Metta use extra functionality found in mettalog.
- Installs **mettalog-jupyter-kernel**: Work with metta files in Jupyter Notebooks.
- Installs **metakernel**: (No relation!) but allows our Jupyter Kernel to work.

Note: Running this script modifies software configurations and installs packages. Ensure you're prepared for these

**Getting Started**

### Installation

Before you get started make sure `pip` and `venv` are working good.

Clone and set up MetTaLog with the following command:

```
git clone https://github.com/trueagi-io/metta-wam
cd metta-wam
source ./INSTALL.sh # Follow the drspro@drspro-All-Series:~$ pip --version
```

The INSTALL.sh script handles the installation of the following packages:

- Ensures Python's `pip` is installed or `drspro@drspro-All-Series:~$ python3 -V`
- Installs or Updates SWI-Prolog to `python3` `3.8.10` (default, Sep 11 2024, 16:02:53) `[GCC 9.4.0]` on Linux
- Installs janus: A Python package that provides a simple interface to interact with multiple processes.
- Installs pyxswip: Another Python package that provides a simple interface to interact with multiple processes.
- Installs hyperon: Hyperon pip package
- Installs ansis2html: Unit Test Visibility
- Installs junit2html: Unit Test Report
- Installs mettalog-vspace: Allows Runners to interact with the mettalog-vspace.
- Installs mettalog-upyter-kernel: W
- Installs metakernel: (No relation!) but allows to run Jupyter notebooks in the background.

Note: Running this script modifies software configurations and installs packages. Ensure you're prepared for these changes.

**Getting Started**

### Installation

Before you get started make sure `pip` and `venv` are working good.

Clone and set up MetTaLog with the following command:

```
git clone https://github.com/trueagi-io/metta-wam
cd metta-wam
source ./INSTALL.sh # Follow the drspro@drspro-All-Series:~$ sudo apt install python3-pip
```

The INSTALL.sh script handles the installation of the following packages:

- Ensures Python's `pip` is installed or `drspro@drspro-All-Series:~$ python3 -V`
- Installs or Updates SWI-Prolog to `python3` `3.8.10` (default, Sep 11 2024, 16:02:53) `[GCC 9.4.0]` on Linux
- Installs janus: A Python package that provides a simple interface to interact with multiple processes.
- Installs pyxswip: Another Python package that provides a simple interface to interact with multiple processes.
- Installs hyperon: Hyperon pip package
- Installs ansis2html: Unit Test Visibility
- Installs junit2html: Unit Test Report
- Installs mettalog-vspace: Allows Runners to interact with the mettalog-vspace.
- Installs mettalog-upyter-kernel: W
- Installs metakernel: (No relation!) but allows to run Jupyter notebooks in the background.

Note: Running this script modifies software configurations and installs packages. Ensure you're prepared for these changes.

**Getting Started**

### Installation

Before you get started make sure `pip` and `venv` are working good.

Clone and set up MetTaLog with the following command:

```
git clone https://github.com/trueagi-io/metta-wam
cd metta-wam
source ./INSTALL.sh # Follow the drspro@drspro-All-Series:~$ sudo apt install python3-pip
```

The INSTALL.sh script handles the installation of the following packages:

- Ensures Python's `pip` is installed or `drspro@drspro-All-Series:~$ python3 -V`
- Installs or Updates SWI-Prolog to `python3` `3.8.10` (default, Sep 11 2024, 16:02:53) `[GCC 9.4.0]` on Linux
- Installs janus: A Python package that provides a simple interface to interact with multiple processes.
- Installs pyxswip: Another Python package that provides a simple interface to interact with multiple processes.
- Installs hyperon: Hyperon pip package
- Installs ansis2html: Unit Test Visibility
- Installs junit2html: Unit Test Report
- Installs mettalog-vspace: Allows Runners to interact with the mettalog-vspace.
- Installs mettalog-upyter-kernel: W
- Installs metakernel: (No relation!) but allows to run Jupyter notebooks in the background.

Note: Running this script modifies software configurations and installs packages. Ensure you're prepared for these changes.



Terminal ➔

Welcome to Firefox    GitHub - trueagi-/io/metta-wam    How to Set Up a Virtual Environment in Python/

→ C    https://www.freecodecamp.org/news/how-to-setup-virtual-environments-in-python/

Search 11,300+ tutorials    freeCodeCamp (h)

Venv

**Venv** is a tool to set up a subset of it has been integrated into the `venv` module. You can install `venv` in your terminal:

```
drspro@drspromo-All-Series:~
```

```
Setting up dpkg-dev (1.19.7ubuntu3.2) ...
Setting up libexpat1-dev-amd64 (2.2.9-1ubuntu0.7) ...
Setting up libpython3.8-dev-amd64 (3.8.10-0ubuntu1-20.04.12) ...
Setting up zlib1g-dev-amd64 (1:1.2.11-dfsg-2ubuntu1.5) ...
Setting up gcc-9 (9.4.0-1ubuntu1-20.04.2) ...
Setting up libpython3-dev-amd64 (3.8.2-0ubuntu2) ...
Setting up gcc (4:9.3.0-1ubuntu2) ...
Setting up g++ (9.4.0-1ubuntu1-20.04.2) ...
Setting up python3.8-dev (3.8.10-0ubuntu1-20.04.12) ...
Setting up g++ (4:9.3.0-1ubuntu2) ...
update-alternatives: using /usr/bin/g++ to provide /usr/bin/c++ (c++) in auto mode
Setting up build-essential (12.8ubuntu1.1) ...
Setting up python3-dev (3.8.2-0ubuntu2) ...
Processing triggers for man-db (2.9.1-1) ...
Processing triggers for libc-bin (2.31-0ubuntu9.16) ...
drspro@drspromo-All-Series:~$ pip install virtualenv
Collecting virtualenv
  Downloading virtualenv-20.2.6-py3-none-any.whl (16 kB)
Collecting filelock<4,>=3.12.2
  Downloading filelock-3.16.1-py3-none-any.whl (16 kB)
Collecting platformdirs<4.3.6-py3-none-any.whl (6.0 MB)
  Downloading platformdirs-4.3.6-py3-none-any.whl (468 kB)
Collecting filelock<1,>=0.3.7
  Downloading distlib-0.3.8-py2.py3-none-any.whl (468 kB) 38.2 MB/s
WARNING: The script virtualenv is installed in '/home/drspro/.local/bin' which is not on PATH.
Consider adding this directory to PATH or, if you prefer to suppress this warning, use --no-warn-script-location.
Successfully installed distlib-0.3.8 filelock-3.16.1 platformdirs-4.3.6 virtualenv-20.2.6
drspro@drspromo-All-Series:~$
```

To use `venv` in your project, i to the project folder in your virtual environment

```
python> cd venv <virtual-env>
python> venv <virtual-env>
```

Like so:

```
Like so:
```

Terminal ➔

Welcome to Firefox    GitHub - trueagi-/io/metta-wam    How to Set Up a Virtual Environment in Python/

→ C    https://github.com/trueagi-/io/metta-wam

README

## Getting Started

### Installation

Before you get started make sure `pip` and `clone` and set up MettaLog with the following command:

```
cd metta-wam
source ./INSTALL.sh # Follow the steps
```

The `INSTALL.sh` script handles the installation of the following packages:

- Ensures Python's `pip` is installed or installs or updates `SWI-Prolog` to ensure `pip` is installed.
- Installs `janus`: A Python package that provides a simple interface to interact with multiple databases.
- Installs `pyswip`: Another Python package that provides a simple interface to interact with SWI-Prolog.
- Installs `hyperon`: A Python package that provides a simple interface to interact with Hyperon.
- Installs `ansis2html`: Unit Test Visibility.
- Installs `junit2html`: Unit Test Reporting.
- Installs `mettalog-vspace`: Allows Rust code to be run within the MettaLog environment.
- Installs `mettalog-jupyter-kernel`: Work
- Installs `mettakernel`: (No relation!) but also installs `git`.

Note: Running this script modifies software configurations and installs packages. Ensure you're prepared for these changes.

```
Terminal ▾
  Welcome to Firefox ×
  GitHub Privacy Notice — ×
  GitHub - trueagi-io/metta-wam
  ↵ → C ⌂ https://github.com/trueagi-io/metta-wam
  ↵ README
```

## Getting Started

### Installation

Clone and set up MetTaLog with the following command:

```
git clone https://github.com/trueagi/metta-wam
cd metta-wam
source ./INSTALL.sh # Follow the default configuration
```

#### The INSTALL.sh script handles the install

- Ensures Python's pip is installed or installs it.
- Installs or Updates SWI-Prolog to ensCollecting platformdirs<=5,>=3.9.1
- Installs janus: A Python package that installs janus: Another Python package.
- Installs pyswip: Hyperon pip package.
- Installs hyperon: Hyperon pip package.
- Installs ansis2html: Unit Test Visibility.
- Installs junit2html: Unit Test Reporting.
- Installs mettalog-vspace: Allows Rust Command 'git' not found, but can be installed with:
- Installs mettalog-jupyter-kernel: Work sudo apt install git
- Installs metakernel: (No relation!) but a dependency of the above packages.

**Note:** Running this script modifies software configurations and installs packages. Ensure you're prepared for these changes.

```
Terminal ▾
  Welcome to Firefox ×
  GitHub Privacy Notice — ×
  GitHub - trueagi-io/metta-wam
  ↵ → C ⌂ https://github.com/trueagi-io/metta-wam
  ↵ README
```

## Getting Started

### Installation

Clone and set up MetTaLog with the following command:

```
git clone https://github.com/trueagi/metta-wam
cd metta-wam
source ./INSTALL.sh # Follow the default configuration
```

#### The INSTALL.sh script handles the install

- Ensures Python's pip is installed or installs it.
- Installs or Updates SWI-Prolog to ensCollecting platformdirs<=5,>=3.9.1
- Installs janus: A Python package that installs janus: Another Python package.
- Installs pyswip: Hyperon pip package.
- Installs hyperon: Hyperon pip package.
- Installs ansis2html: Unit Test Visibility.
- Installs junit2html: Unit Test Reporting.
- Installs mettalog-vspace: Allows Rust Command 'git' not found, but can be installed with:
- Installs mettalog-jupyter-kernel: Work sudo apt install git
- Installs metakernel: (No relation!) but a dependency of the above packages.

**Note:** Running this script modifies software configurations and installs packages. Ensure you're prepared for these changes.

Terminal ▾

→ C ↻ GitHub - trueagi-io/metta-wam

READEME

**Getting Started**

**Installation**

Before you get started make sure `pip` and `Clone and set up MettaLog with the followi`

```
git clone https://github.com/trueagi
cd metta-wam
source ./INSTALL.sh # Follow the def...
```

The `INSTALL.sh` script handles the `install` command and set up MettaLog with the followi

```
git clone https://github.com/trueagi
cd metta-wam
source ./INSTALL.sh # Follow the def...
```

Suggested packages:

```
git-daemon-run | git-daemon-sysvinit git-doc git-el git-email git-gui gltk
gitweb git-cvs git-mediawiki git-svn
The following NEW packages will be installed:
git git-man liberror-perl
0 upgraded, 3 newly installed, 0 to remove and 0 not upgraded.
Need to get 5.525 kB of additional disk space will be used.
Do you want to continue? [Y/n] y
Get:1 http://nl.archive.ubuntu.com/ubuntu focal/math amd64 liberror-perl all 0.1
[26.5 kB]
Get:2 http://nl.archive.ubuntu.com/ubuntu focal-updates/main amd64 git amd64 git amd64 1:2
[25.1-1ubuntu3.13 [4.612 kB]
```

- Ensures Python's `pip` is installed or installs `python-pip`.
- Installs or Updates `SWI-Prolog` to ensure it is installed.
- Installs `janus`: A Python package that implements a simple event loop.
- Installs `pyswip`: Another Python package for interacting with SWI-Prolog.
- Installs `hyperon`: Hyperon pip package.
- Installs `ansi2html`: Unit Test Visibility.
- Installs `junit2html`: Unit Test Reporting.
- Installs `mettalog-vspace`: Allows Rust triggers to interact with the database.
- Installs `mettalog-jupyter-kernel`: Workaround for Jupyter Kernel compatibility.
- Installs `mettakernel`: (No relation!) but allows our Jupyter Kernel to work.

Note: Running this script modifies software configurations and installs packages. Ensure you're prepared for these changes.

Terminal ▾

→ C ↻ GitHub - trueagi-io/metta-wam

READEME

**Getting Started**

**Installation**

Before you get started make sure `pip` and `Clone and set up MettaLog with the followi`

```
git clone https://github.com/trueagi
cd metta-wam
source ./INSTALL.sh # Follow the def...
```

The `INSTALL.sh` script handles the `install` command and set up MettaLog with the followi

```
git clone https://github.com/trueagi
cd metta-wam
source ./INSTALL.sh # Follow the def...
```

Need to get 5.525 kB of archives.

After this operation, 38.8 MB of additional disk space will be used.

Do you want to continue? [Y/n] y
Get:1 http://nl.archive.ubuntu.com/ubuntu focal/math amd64 liberror-perl all 0.1
[26.5 kB]
Get:2 http://nl.archive.ubuntu.com/ubuntu focal-updates/main amd64 git-man all 1
[25.1-1ubuntu3.13 [887 kB]
Get:3 http://nl.archive.ubuntu.com/ubuntu focal-updates/main amd64 git amd64 1:2
[25.1-1ubuntu3.13 [4.612 kB]

- Ensures Python's `pip` is installed or installs `python-pip`.
- Installs `pyswip`: Another Python package for interacting with SWI-Prolog.
- Installs `hyperon`: Hyperon pip package.
- Installs `ansi2html`: Unit Test Visibility.
- Installs `junit2html`: Unit Test Reporting.
- Installs `mettalog-vspace`: Allows Rust triggers to interact with the database.
- Installs `mettalog-jupyter-kernel`: Workaround for Jupyter Kernel compatibility.
- Installs `mettakernel`: (No relation!) but allows our Jupyter Kernel to work.

Note: Running this script modifies software configurations and installs packages. Ensure you're prepared for these changes.

Terminal ➔

Welcome to Firefox ➙ GitHub - trueagi-io/metta-wam ➙ How to Set Up a Virtual Machine ➙ drspro@drspro-All-Series:~/metta-wam

**Getting Started**

**Installation**

```
Before you get started make sure you have Python 3.6+ installed and have curl or wget available.
```

Clone and set up Mettawm

```
git clone https://github.com/trueagi-io/metta-wam.git
```

source ./INSTALL.sh

The INSTALL.sh script will do the following:

- Ensures Python's pip is installed.
- Ensures Python's pip is up-to-date.
- Installs or Updates drspro@drspro-All-Series:~\$ git clone https://github.com/trueagi-io/metta-wam
- Installs Janus: A Python library for managing multiple remote hosts.
- Installs pswip: A Python library for interacting with the Mettawm API.
- Installs hyperon: A Python library for managing Docker containers.
- Installs ansis2html: A Python library for rendering Ansible playbooks as HTML.
- Installs junit2html: A Python library for rendering JUnit test results as HTML.
- Installs mettalog-vs: A Python library for managing Mettawm logs.
- Installs mettalog-jupyter-kernel: Work with mettawm files in Jupyter Notebooks.
- Installs metakernel: (No relation!) but allows our Jupyter Kernel to work.

**Note:** Running this script modifies software configurations and installs packages. Ensure you're prepared for these changes.

Terminal ➔

Welcome to Firefox ➙ GitHub - trueagi-io/metta-wam ➙ How to Set Up a Virtual Machine ➙ drspro@drspro-All-Series:~/metta-wam

**Getting Started**

**Installation**

```
Before you get started make sure you have Python 3.6+ installed and have curl or wget available.
```

Clone and set up Mettawm

```
git clone https://github.com/trueagi-io/metta-wam.git
```

source ./INSTALL.sh

The INSTALL.sh script will do the following:

- Ensures Python's pip is installed.
- Ensures Python's pip is up-to-date.
- Installs or Updates drspro@drspro-All-Series:~\$ git clone https://github.com/trueagi-io/metta-wam
- Installs Janus: A Python library for managing multiple remote hosts.
- Installs pswip: A Python library for interacting with the Mettawm API.
- Installs hyperon: A Python library for managing Docker containers.
- Installs ansis2html: A Python library for rendering Ansible playbooks as HTML.
- Installs junit2html: A Python library for rendering JUnit test results as HTML.
- Installs mettalog-vs: A Python library for managing Mettawm logs.
- Installs mettalog-jupyter-kernel: Work with mettawm files in Jupyter Notebooks.
- Installs metakernel: (No relation!) but allows our Jupyter Kernel to work.

**Note:** Running this script modifies software configurations and installs packages. Ensure you're prepared for these changes.

The **INSTALL.sh** script Fetched 5.470 kB in 15 [10.1 MB/s].

The **INSTALL.sh** script Selecting previously unselected package cmake-data.

The **INSTALL.sh** script (Reading database ... 186086 files and directories currently installed.)

The **INSTALL.sh** script Preparing to unpack .../cmake-data\_3.16.3-1ubuntu1.20.94.1\_all.deb ...

The **INSTALL.sh** script Unpacking cmake-data (3.16.3-1ubuntu1.20.94.1) ...

The **INSTALL.sh** script • Installs janus: A Preselecting previously unselected package libjsoncpp1:amd64.

The **INSTALL.sh** script Preparing to unpack .../libjsoncpp1:amd64 (1.7.4-3.1ubuntu2) ...

The **INSTALL.sh** script Unpacking libjsoncpp1:amd64 (1.7.4-3.1ubuntu2) ...

The **INSTALL.sh** script Selecting previously unselected package librhash0:amd64.

The **INSTALL.sh** script Preparing to unpack .../librhash0:amd64 (1.3.9-1\_amd64.deb) ...

The **INSTALL.sh** script Selecting previously unselected package librhash0:amd64.

The **INSTALL.sh** script Preparing to unpack .../librhash0:amd64 (1.3.9-1\_amd64.deb) ...

The **INSTALL.sh** script Selecting previously unselected package librhash0:amd64.

The **INSTALL.sh** script Preparing to unpack .../librhash0:amd64 (1.3.9-1\_amd64.deb) ...

The **INSTALL.sh** script Unpacking librhash0:amd64 (1.3.9-1) ...

The **INSTALL.sh** script Setting up cmake (3.16.3-1ubuntu1.20.94.1) ...

The **INSTALL.sh** script • Installs metalog: Preparing to unpack .../matalog\_1.3.9-1\_all.deb ...

The **INSTALL.sh** script Selecting previously unselected package matalog.

The **INSTALL.sh** script Preparing to unpack .../matalog\_1.3.9-1\_all.deb ...

The **INSTALL.sh** script Selecting previously unselected package metakernel.

The **INSTALL.sh** script Preparing to unpack .../metakernel\_1.3.9-1\_all.deb ...

The **INSTALL.sh** script Selecting previously unselected package metakernel.

The **INSTALL.sh** script Preparing to unpack .../metakernel\_1.3.9-1\_all.deb ...

The **INSTALL.sh** script Unpacking metakernel (1.3.9-1) ...

The **INSTALL.sh** script Setting up metakernel (1.3.9-1) ...

The **INSTALL.sh** script • Installs nettriggr: Preparing to unpack .../nettriggr\_2.31-0ubuntu9.16\_all.deb ...

The **INSTALL.sh** script Selecting previously unselected package nettriggr.

The **INSTALL.sh** script Preparing to unpack .../nettriggr\_2.31-0ubuntu9.16\_all.deb ...

The **INSTALL.sh** script Processing triggers for man-db (2.9.1-1) ...

The **INSTALL.sh** script Processing triggers for libc-bin (2.31-0ubuntu9.16) ...

**Note:** Running this script changes

okt8 14:00

```

drspro@drspro-All-Series:~/metta-wam/swipl-devel/build$ git clone https://github.com/SWI-Prolog/metta-wam.git
drspro@drspro-All-Series:~/metta-wam$ cd metta-wam
drspro@drspro-All-Series:~/metta-wam$ ./install.sh
drspro@drspro-All-Series:~/metta-wam$ make
[ 76%] Generating lib/rbtrees.tex
[ 77%] Generating lib/statistics.tex
[ 77%] Generating lib/heaps.tex
[ 77%] Generating lib/fastrw.tex
[ 77%] Generating lib/gensym.tex
[ 77%] Generating lib/webbrowser.tex
[ 77%] Generating lib/macros.tex
[ 77%] Generating lib/prologversions.tex
[ 77%] Generating lib/prologcoverage.tex
[ 77%] Generating lib/threadpool.tex
[ 77%] Generating lib/thread.tex
[ 77%] Generating lib/rwlocks.tex
[ 77%] Generating lib/shlib.tex
[ 77%] Generating lib/pureinput.tex
[ 77%] Generating lib/explain.tex
[ 77%] Generating lib/explain.tex
make[12]: *** No rule to make target `../man/archive', needed by `man/lib/prolog
ack.tex'. Stop.
make[11]: *** [CMakeFiles/Makfile2:2942: man/CMakeFiles/core.doc.html.dir/all] E
rror 2
make[11]: *** [Makfile[1]:163: all] Error 2
make[11]: *** Failed during SWI-Prolog build process. Existing.
make[11]: Failed to upgrade SWI-Prolog to version 9.3.9 or higher. Janus may not work with
this out this version.
The INSTALL.sh script
  • Checking if Janus Python support is already installed...
    • Ensures Python's
      • Installing Janus for SWI-Prolog...
        • /usr/bin/pip:6: DeprecationWarning: pkg_resources is deprecated as an API. See h
          • Installs or Updates https://setuptools.pypa.io/en/latest/pkg_resources.html
            from pkg_resources import load_entry_point
        • Collecting git+https://github.com/SWI-Prolog/packages-swipy.git
          • Cloning https://github.com/SWI-Prolog/packages-swipy.git to /tmp/pip-req-build
        • Running command git clone -q https://github.com/SWI-Prolog/packages-swipy.git
          • /tmp/pip-req-build-3at8477j
            • Installing build dependencies ... done
            • Getting requirements to build wheel ... error
              • ERROR: Command errored out with exit status 1:
                command: /usr/bin/python3 /tmp/tmp76_neww/get_requirements_for_build_wheel /tmp/
                /tmp76_neww
                  cwd: /tmp/pip-req-build-3at8477j
                  Complete output (15 lines):
                  Traceback (most recent call last):
                    File "/tmp/tmp76_neww", line 280, in <module>
                      main()
                    File "/tmp/tmp76_neww", line 263, in main
Note: Running this script
changes.
```