# Technical Installation Manual

Ctrl Alt Defeat

July 30, 2023

### 1 Introduction

The following is a Technical Installation Manual for COS301 capstone project, Domain Pulse - A Sentiment Analysis Platform. Domain Pulse is a system designed to fetch, analyse, aggregate, and present results of sentiment analysis on publically available data pertaining to businesses, products, places, and more! Sources of data include (but are not limited to) Google reviews, TripAdvisor and Youtube.

This installation guide details how to setup and install the system locally. The system uses a Django backend (consisting of 5 independently deployable projects), an Angular frontend as well as PostgreSQL and MongoDB databases. The installation of these components and the packages used within in them, shall be explained within this manual.

Please note that the production application is a web application that is deployed to a private virtual machine acting as a web server. For security purposes, this guide will not provide details or keys for connecting to the deployment server - instead this details local installation of the application.

#### 1.1 Overview of installation process

The process of installing the application consists of the following stages, each of which is to be described in detail later in the manual:

- Installation and acquisition of prerequisites
- Downloading and configuring application
- Installing project specific dependencies
- Running the application

# 2 Prerequisites - General Software

The following software are prerequisites for the complete installation and setup of Domain Pulse: Python 3.8, Pipenv (any 2022 or post 2022 version), Node.js (v18 later), Angular (v14), MongoDB (Community Edition, v6 or later), PostgreSQL 12. Of course an operating system of either Linux (Ubuntu) or Windows is required.

Note: The installation of the project specific dependencies and packages is detailed later in the manual.

# 2.1 Operating System

The system may be installed locally on either a Windows or Linux (Ubuntu) operating system. The following versions are most suitable

• Linux (Ubuntu): v22 or later

• Windows: v10 or later

Note that earlier or different versions of these operating systems may successfully install and run the application, however the provided versions are deemed to be most suitable and confirmed to work.

## 2.2 Python 3.8

#### 2.2.1 Linux

The following resources commnds be used for installing Python 3.8 on Linux: sudo apt-get update sudo add-apt-repository ppa:deadsnakes/ppa -y sudo apt-get update sudo apt install python 3.8

Ensure that the correct version of python is installed by running the following command: python –version

#### 2.2.2 Windows

The following resources may be used for installing Python 3.8 on Windows: https://www.python.org/downloads/release/python-380/

# 2.3 Pipenv (any 2022 or post 2022 version)

Once Python is installed, pip will be installed along with in. To install pipenv, enter into the terminal: pip install pipenv

## 2.4 Node.js v18 or later

Node.js is needed for the installation and use of Angular and can be installed following the instructions on the following resource: https://nodejs.dev/en/learn/how-to-install-nodejs/

## 2.5 Angular v14

Once Node.js is installed, Angular can be installed by entering the following command into the terminal: npm install -g @angular/cli

#### 2.6 MongoDB (Community Edition v6 or later)

The following resources may be used for installing MongoDB

- Windows: https://www.mongodb.com/docs/manual/tutorial/install-mongodbon-windows/
- $\bullet$  Ubuntu: https://www.mongodb.com/docs/manual/tutorial/install-mongodb-on-ubuntu/
- $\bullet$  MacOS: https://www.mongodb.com/docs/manual/tutorial/install-mongodb-on-os-x/

# 2.7 PostgreSQL 12

The following resource can be used for installing PostgreSQL 12

• https://www.postgresql.org/download/

Important note: Ensure that, regardless of what installer is used, PostgreSQL 12 specifically is installed.

# 3 Prerequisites - Hardware

The following are the minimum specifications required to install and run Domain Pulse locally

- CPU:
- RAM:
- Storage:

### 4 Installation

Installation - this describes how the installation of your system would work
My understanding is this would be like actually getting the code onto your
machine and how to install the prerequisites once you have the code Luckily
we've got stuff like pipenv install to just get all the python packages

# 5 Deployment and Running

Deployment/Running - detail how your system should be executed and provide the link to your user manual on how the system should be used

Ideally we can write a script thta just goes and runs the frontend and backend so we don't need to write down the actual details or commands