



---

## Length Conversion Readme

---

**Version**  
**11.3.3**  
**09/06/2020**

# Table of Contents

<b>1. Introduction.....</b>	<b>3</b>
1.1 Overview.....	3
1.2 Common Use cases.....	3
<b>2. Requirements &amp; Prerequisites.....</b>	<b>3</b>
2.1 System Requirements.....	3
2.2 Prerequisites.....	3
2.3 Security Measures.....	3
<b>3. Getting Started.....</b>	<b>4</b>
3.1 Skill Matrix .....	4
3.2 Installation Hierarchy .....	4
3.3.1 Setup .....	4
<b>4. Logs .....</b>	<b>5</b>
<b>5. Working Flow of Bot .....</b>	<b>5</b>

# 1. Introduction

---

***Instructions: Summarize the purpose of the document.***

This document contains all essential information for the user to make full use of the Bot. This manual includes a description of the functions and capabilities and step-by-step procedures for setup & configuration of the Bot.

## 1.1 Overview

It will take all the value from Prompt and will send it to API. After successfully hit of API, Incident will be created.

## 1.2 Common Use cases

Instructions: Generic use cases where this Bot or Digital worker can be reused with.

Example: Enter Input

# 2. Requirements and Prerequisites

---

## 2.1 System Requirements

For the PC or server where the bot needs to run:

- RAM: 8GB or higher
- PROCESSOR: Intel Core i5 or higher and equivalent for any other OS
- Hard Disk: Up to 2GB of overall free space in the AA Client installation drive.

Reference below for Enterprise Client & Control Room system requirements.

## 2.2 Prerequisites

- SQL Server
- AA Enterprise Client 11.x
- AA Enterprise Control Room 11.x
- Accounts/License needed –
  - Email Inbox – To receive/send emails
  - AA Enterprise License

## 2.3 Security Measures

There are some security best practice recommendations that you may follow with your DW.

- It is not recommended to provide admin access to the Windows User Account executing the Bots, to avoid unintended access to system files.

- It is recommended to change the Workday account credentials twice or more in a Quarter to ensure data safety.
- It is recommended to change the authorization user name and password.

## 3. Getting Started

### Installation

### Hierarchy

Once the bot is downloaded and installed, the installer creates the files in the folder structure as shown below.

Folder Structure	Description
<p>&lt;AA Application Path&gt;</p> <p><b>1. My Tasks</b></p> <p><b>1.1. Bot Store</b></p> <p><b>1.1.1. Digital Human Resources Admin</b></p> <ul style="list-style-type: none"><li>• <b>Error Folder</b></li><li>o <b>Logs</b><ul style="list-style-type: none"><li>- Error logs Month-Day-Year Hour Min Sec.txt</li></ul></li><li>o <b>Snapshots</b><ul style="list-style-type: none"><li>- Error Snap Month-Day-Year.png</li></ul></li><li>• <b>Input Folder</b></li><li>• <b>My Tasks</b><ul style="list-style-type: none"><li>o ManageServiceIncidentCreation_In2ITTechnologies</li></ul></li></ul>	<p>&lt;AA Application Path&gt; is the location where AA files are stored on your machine</p> <p><b>1. My Tasks</b></p> <p>My Task Folder is the default directory where Bot Files are saved.</p> <p><b>1.1 Bot Store</b></p> <p>Bot Store Folder contains the Bot Name Folder which the installer creates while installation of the Bot.</p> <p><b>1.1.1 Digital Human Resources Admin</b></p> <p>This folder gets created by the installer and contains files and folders needed for the bot execution.</p> <ul style="list-style-type: none"><li>• <b>Error folder</b> is where logs and snapshots of screens will be placed if something goes wrong with the bot during execution</li><li>• <b>Input file is not required. We will take the value from prompt.</b></li><li>• <b>My Tasks</b> folder contains all the Developed Platform Source Code</li></ul>

# Logs

---

*In case of Errors, Error Logs & Screenshots are generated within Error.*

- *My Tasks*
- *Bot Store*
- *Error Folder*
- *Logs (Folder)*
- *ErrorLogs.csv*
- *Snapshots (Folder)*
- *ErrorSnapshot.csv*

## **Working Flow of Bot:**

- Enter the Requestor value in Prompt and stored in variable.
- Get the value from prompt and stored in variable.
- Convert value from enter prompt and stored in variable.
- After successfully hit the Message box.