variablesAPI

Net and Light 2023 - 2024

Résumé

Cette documentation décrit le fichier Python qui initialise un dictionnaire stockant des métadonnées sur les variables PLC (Automate Programmable Industriel). Chaque entrée comprend le type de données de la variable et son adresse logique dans la mémoire du PLC, nécessaire pour les tâches de manipulation des données.

Table des matières

1	Intr	roduction	2
2	Contenu du script Python		
	2.1	Structure générale	2
	2.2	Détail du script	2
		2.2.1 Définition du dictionnaire variables	4
3	Con	nclusion	5

1 Introduction

Ce document présente le script Python "variablesAPI.py" utilisé pour définir un dictionnaire appelé variables, qui stocke les variables du PLC et leurs propriétés telles que le type de données et l'adresse logique. Ce dictionnaire est essentiel pour les systèmes d'automatisation nécessitant la lecture et l'écriture des données dans un PLC.

2 Contenu du script Python

2.1 Structure générale

Le script initialise un dictionnaire avec des variables de type entier et booléen, chacune étant associée à une adresse logique spécifique dans le PLC.

2.2 Détail du script

Le script Python est présenté ci-dessous avec des explications pour chaque partie importante.

```
# -*- coding: utf-8 -*-
  """ Define a dictionary called 'variables' to store PLC
    variables and their properties """
 variables = {
      # Integer type variables with their logical addresses in
         the PLC
      "Mw_API_CVEntree": {"Data Type": "Int", "Logical Address"
         : "%MW506"},
      "Mw_API_CVSortieStandard": {"Data Type": "Int", "Logical
        Address": "%MW508"},
      "Mw API CVSortieSecours": {"Data Type": "Int", "Logical
        Address": "%MW510"},
      "Mw master nb billes entree": {"Data Type": "Int", "
        Logical Address": "%MW500"},
      "Mw_master_nb_billes_sortie_normal": {"Data Type": "Int",
         "Logical Address": "%MW502"},
      "Mw master nb billes sortie secours": {"Data Type": "Int"
10
         , "Logical Address": "%MW504"},
11
      # Boolean type variables for control, indication, and
12
        alarms with their specific bit addresses in the PLC
      "Mx_master_start": {"Data Type": "Bool", "Logical Address
13
        ": "%M320.1"},
      "Mx_master_pause": {"Data Type": "Bool", "Logical Address
14
        ": "%M320.0"},
      "Mx_master_multi_possible": {"Data Type": "Bool", "
15
        Logical Address": "%M320.2"},
      "Mx master multi+de3": {"Data Type": "Bool", "Logical
16
        Address": "%326.2"},
```

```
"Mx_master_demande_mode_multi": {"Data Type": "Bool", "
^{17}
         Logical Address": "%M301.6"},
      "Mx_master_alarme_urgence": {"Data Type": "Bool", "
18
         Logical Address": "%M325.0"},
      "Mx master quittance obstruation": {"Data Type": "Bool",
19
         "Logical Address": "%M325.3"},
      "Mx_master_quittance_urgence": {"Data Type": "Bool", "
20
         Logical Address": "%M325.1"},
      "Mx_master_connecte": {"Data Type": "Bool", "Logical
21
         Address": "%M310.0"},
      "Mx master alarme obstruation": {"Data Type": "Bool", "
22
         Logical Address": "%M325.3"},
      "Mx_master_quittance_distribution": {"Data Type": "Bool",
23
          "Logical Address": "%M325.5"},
      "Mx master quittance sortie secours": {"Data Type": "Bool
24
         ", "Logical Address": "%M325.7"},
      "Mx master alarme surveillance bille": {"Data Type": "
25
         Bool", "Logical Address": "%M326.0"},
      "Mx master quittance surveillance bille": {"Data Type": "
26
         Bool", "Logical Address": "%M326.1"},
27
      # Boolean type variables for specific alerts and warnings
          for control areas with their specific bit addresses
      "Mx API C1 attention": {"Data Type": "Bool", "Logical
29
         Address": "%M135.4"},
      "Mx API C1 alerte": {"Data Type": "Bool", "Logical
30
         Address": "%M135.0"},
      "Mx_API_C2_attention": {"Data Type": "Bool", "Logical
31
         Address": "%M135.5"},
      "Mx API C2 alerte": {"Data Type": "Bool", "Logical
32
         Address": "%M135.1"},
      "Mx_API_C3_attention": {"Data Type": "Bool", "Logical
33
         Address": "%M135.6"},
      "Mx_API_C3_alerte": {"Data Type": "Bool", "Logical
34
         Address": "%M135.2"},
      "Mx API C4 attention": {"Data Type": "Bool", "Logical
         Address": "%M135.7"},
      "Mx API_C4_alerte": {"Data Type": "Bool", "Logical
36
         Address": "%M135.3"},
37 }
38
40 This script initializes a dictionary storing metadata about
    PLC variables which can be used
41 for reading from and writing to the PLC in automation systems
    . Each entry includes the variable's data type and
42 its logical address in the memory of the PLC, necessary for
   data manipulation tasks.
```

```
43 " " "
```

Listing 1 – Contenu du fichier Python

2.2.1 Définition du dictionnaire variables

Le dictionnaire variables est utilisé pour stocker les métadonnées des variables PLC. Chaque entrée du dictionnaire contient le type de données de la variable (Int pour entier et Bool pour booléen) ainsi que son adresse logique dans la mémoire du PLC.

```
variables = {
      "Mw_API_CVEntree": {"Data Type": "Int", "Logical Address"
         : "%MW506"},
      "Mw_API_CVSortieStandard": {"Data Type": "Int", "Logical
        Address": "%MW508"},
      "Mw API CVSortieSecours": {"Data Type": "Int", "Logical
        Address": "%MW510"},
      "Mw_master_nb_billes_entree": {"Data Type": "Int", "
        Logical Address": "%MW500"},
      "Mw_master_nb_billes_sortie_normal": {"Data Type": "Int",
         "Logical Address": "%MW502"},
      "Mw_master_nb_billes_sortie_secours": {"Data Type": "Int"
        , "Logical Address": "%MW504"},
      "Mx master start": {"Data Type": "Bool", "Logical Address
        ": "%M320.1"},
      "Mx_master_pause": {"Data Type": "Bool", "Logical Address
        ": "%M320.0"},
      "Mx master multi possible": {"Data Type": "Bool", "
10
        Logical Address": "%M320.2"},
      "Mx master multi+de3": {"Data Type": "Bool", "Logical
11
        Address": "%326.2"},
      "Mx_master_demande_mode_multi": {"Data Type": "Bool", "
12
        Logical Address": "%M301.6"},
      "Mx_master_alarme_urgence": {"Data Type": "Bool", "
13
        Logical Address": "%M325.0"},
      "Mx_master_quittance_obstruation": {"Data Type": "Bool",
        "Logical Address": "%M325.3"},
      "Mx_master_quittance_urgence": {"Data Type": "Bool", "
15
        Logical Address": "%M325.1"},
      "Mx_master_connecte": {"Data Type": "Bool", "Logical
16
        Address": "%M310.0"},
      "Mx_master_alarme_obstruation": {"Data Type": "Bool", "
17
        Logical Address": "%M325.3"},
      "Mx_master_quittance_distribution": {"Data Type": "Bool",
18
         "Logical Address": "%M325.5"},
      "Mx master quittance sortie secours": {"Data Type": "Bool
19
        ", "Logical Address": "%M325.7"},
      "Mx_master_alarme_surveillance_bille": {"Data Type": "
        Bool", "Logical Address": "%M326.0"},
```

```
"Mx_master_quittance_surveillance_bille": {"Data Type": "
21
        Bool", "Logical Address": "%M326.1"},
      "Mx API C1 attention": {"Data Type": "Bool", "Logical
        Address": "%M135.4"},
      "Mx_API_C1_alerte": {"Data Type": "Bool", "Logical
23
        Address": "%M135.0"},
      "Mx_API_C2_attention": {"Data Type": "Bool", "Logical
24
        Address": "%M135.5"},
      "Mx_API_C2_alerte": {"Data Type": "Bool", "Logical
        Address": "%M135.1"},
      "Mx API C3 attention": {"Data Type": "Bool", "Logical
26
        Address": "%M135.6"},
      "Mx_API_C3_alerte": {"Data Type": "Bool", "Logical
27
        Address": "%M135.2"},
      "Mx API C4 attention": {"Data Type": "Bool", "Logical
28
        Address": "%M135.7"},
      "Mx API C4 alerte": {"Data Type": "Bool", "Logical
29
        Address": "%M135.3"},
 }
30
```

3 Conclusion

Ce script Python est essentiel pour les systèmes d'automatisation nécessitant l'interaction avec un PLC. En définissant un dictionnaire de variables avec leurs types de données et adresses logiques, il permet de simplifier et de structurer les tâches de manipulation des données dans les systèmes d'automatisation.

Références

- [1] Python Documentation, https://docs.python.org/3/.
- [2] PLC Programming Documentation, https://www.plcdev.com/book/export/html/216.