**PIEP – PIArchiveList**

**User Guide**

* **VERSIONING AND CONTROL VALIDATION**

**VERSIONING HISTORY**

|  |  |  |  |
| --- | --- | --- | --- |
| **Version** | **AUTHOR** | **REVISION** | **Date** |
| 1.0 | MCE (CGI) | Creation | 11/05/2020 |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

**VALIDATION**

|  |  |  |
| --- | --- | --- |
| **Version** | **Name** | **Date** |
|  |  |  |
|  |  |  |

* **DOCUMENT CONTENT**

**1.** **VERSIONING AND CONTROL VALIDATION 2**

**2.** **DOCUMENT CONTENT 3**

**3.** **SCRIPT DESCRIPTION 4**

3.1 Objective 4

3.2 Prerequisite 4

**4.** **USER GUIDE 5**

4.1 Prepare the input file 5

4.3 Run Get-PIArchiveList 6

* **SCRIPT DESCRIPTION**
* ***Objective***

**The purpose of PIArchiveList is to extract archives (corrupted or not)** **about DA server**.

The user provide the server name, shortname and name.

* ***Prerequisite***
* Microsoft Powershell (1.0 or later).
* Powershell Tools for PI System (2.2.2.44 or later).
* **USER GUIDE**

Copy the folder PIArchiveList in your local machine/server.

* ***4.1 Prepare the input file***

Get a list of the server you want to extract archives (name + shortname + server).

Insert these files in the ".\input\affiliate.csv" file, one server per line.

Example :



* ***4.3 Run Get-PIArchiveList***

Select the .bat file you need in the ".\scripts" folder :

* **01-GetAllArchives :**  Generate a list of all archives from the input server.
* **02-GetCorruptArchives :** Generate a list of all corrupted archives from the input server.

**Run the script.**

You should have the following window opened. Let the program extract the data.

The logs will be stored in the “.\logs” directory.

When the line “Press Enter to quit PIArchiveList” appear, press Enter to quit.

