

**Title:**  
**HardwareProfileValidator**

**Overview and Guide**

## History

| Version | State/Change                    | Date       | Author                           |
|---------|---------------------------------|------------|----------------------------------|
| 1.0     | First release                   | 08/04/2020 | Jochen Schmitt,<br>Robin Heiming |
| 1.1     | Fixes including text and images | 11/8/2020  | Jochen Schmitt                   |

## 1 Table of content

|     |  |   |
|-----|--|---|
| 2   | Introduction.....                        | 4 |
| 3   | Installation.....                        | 4 |
| 4   | Import of PreOS-Packages.....            | 4 |
| 4.1 | Sequence and dependencies.....           | 6 |
| 5   | Assignment.....                          | 6 |
| 6   | Output.....                              | 6 |
| 6.1 | Management Console.....                  | 6 |
| 6.2 | Client.....                              | 6 |
| 7   | Configuration options.....               | 7 |
| 8   | Logs.....                                | 8 |
| 8.1 | Example.....                             | 8 |
| 9   | History of HardwareProfileValidator..... | 8 |

## 2 Introduction

The HardwareProfileValidator validates the device that should be installed using the Empirum WinPE Environment was previously identified and treated by the Empirum Administrator. This ensures that only approved, known and managed devices will be delivered to your users and customers.

Let's have a closer look ...

During the Empirum WinPE Installation, the PreOS Package „DriverIntegration“ identifies the device using WMI methods to get the Name of the SystemManufacturer and SystemModel. With these informations the „DriverIntegration“ package checks the drivers.json file, administered by the Matrix42WinPEDriverAssistant.exe, for a known association. Even if the „DriverIntegration“ package does not find a valid association and therefore drivers, the WinPE Installation will proceed. This can result in a device that is not properly installed with all the drivers needed. The person installing the device will probably not identify this problem and will deliver this device to the user and customer. This will lead to Incidents and unsatisfied users. That is the point, where the HardwareProfileValidator will help. The HardwareProfileValidator PreOS Package has to be executed right after the DriverIntegration and validates, that the DriverIntegration package has detected a known model and copied or extracted the appropriate drivers. The HardwareProfileValidator checks the log file for known issues and messages. If a known problem was found, the HardwareProfileValidator PreOS Package will stop for about two hours and sends an error message to the Empirum Console.

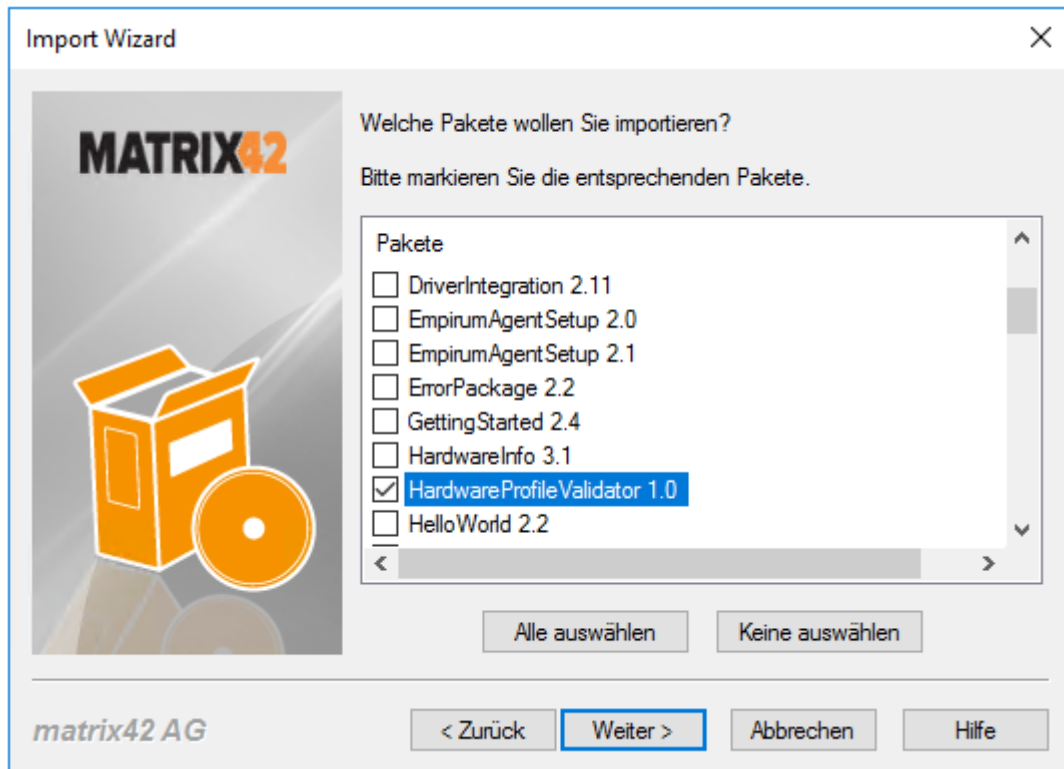
## 3 Installation

The included ZIP file contains an unpacked Empirum structure like the Empirum WinPE AddOn. This Empirum structure has to be copied in the existing Empirum structure on the EmpirumServer. This places the WinPE package in the PackageStore folder and is ready to get imported.

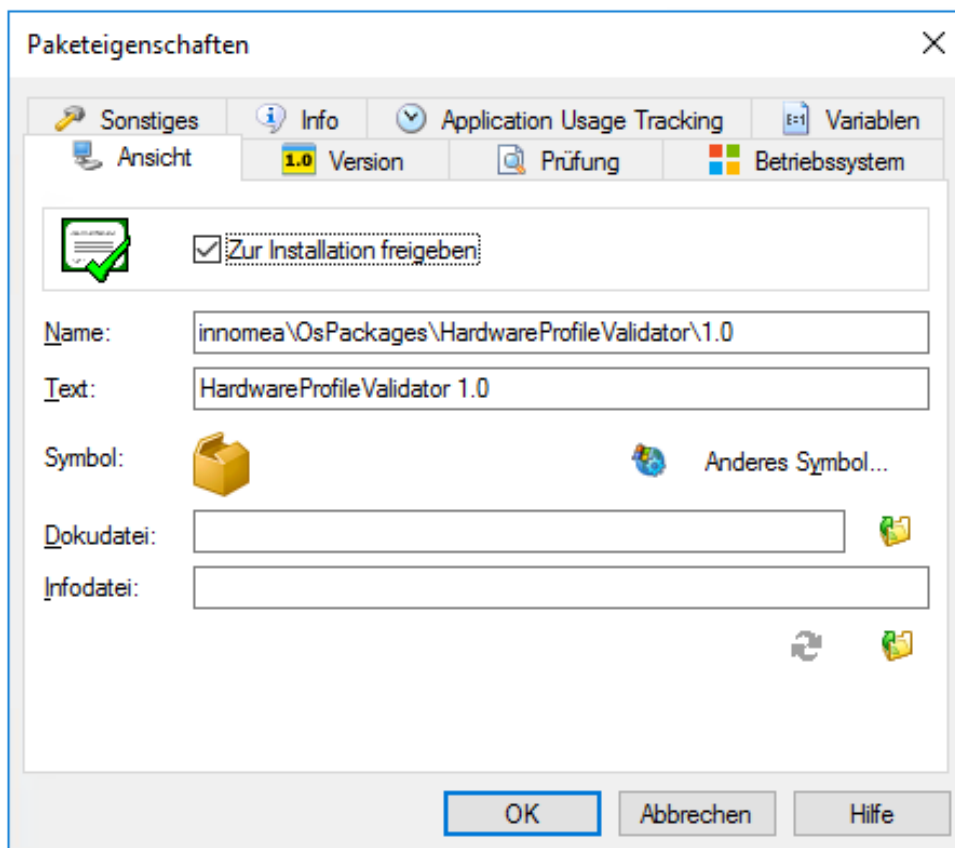
## 4 Import of PreOS-Packages

With the previous steps you prepared the package files for the import process to the Empirum structure and database. In addition, you must import the package using the Management Console to be prepared for distribution. If this topic is new for you, you can grab helpful instructions from the [Step by step Guide](https://help.matrix42.com) on help.matrix42.com.

During the Import Wizard choose “HardwareProfileEditor“ from the list and activate this package for distribution. The two following figures show what is important during and after the import. Please note that the available version may be higher than the one shown here.



1 – Selection window from the Import Wizard (preferably use 'select none' before proceeding)

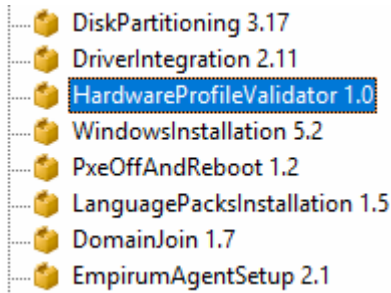


2 -Package properties: 'Ready to install'

### 4.1 Sequence and dependencies

Because the arrangement of the WinPE packages is affecting the installation sequence, you must arrange them in the right order. This package has to be arranged after 'DriverIntegration' and before 'WindowsInstallation'.

The following figure shows where the "HardwareProfileValidator 1.x" package must be inserted. Please note that the available version may be higher than the one shown here.



## 5 Assignment

Now you need to assign the package to a configuration- or assignment groups in which the OS installation will be done using WinPE.

## 6 Output

### 6.1 Management Console

If the validation fails, no other PreOS-Packages will be executed and the installation stops for two hours. The error messages will be shown in the Management Console under 'Show log ...', 'SWDepot-Log' and more detailed in 'PXE-Log'.

Example SWDepot-Log entries:

| Paket                        | Version | Revision | Modus   | Ergebnis | Meldung  |
|------------------------------|---------|----------|---------|----------|--|
| HardwareProfileValidator 1.0 | 1.0     | 0        | Install | Failure  | ErrorMessage : DriverIntegration failed. Installation stopped! |
| DriverIntegration 2.11       | 2.11    | 0        | Install | Success  |  |

### 6.2 Client

At the client the failed validation will be shown like this:

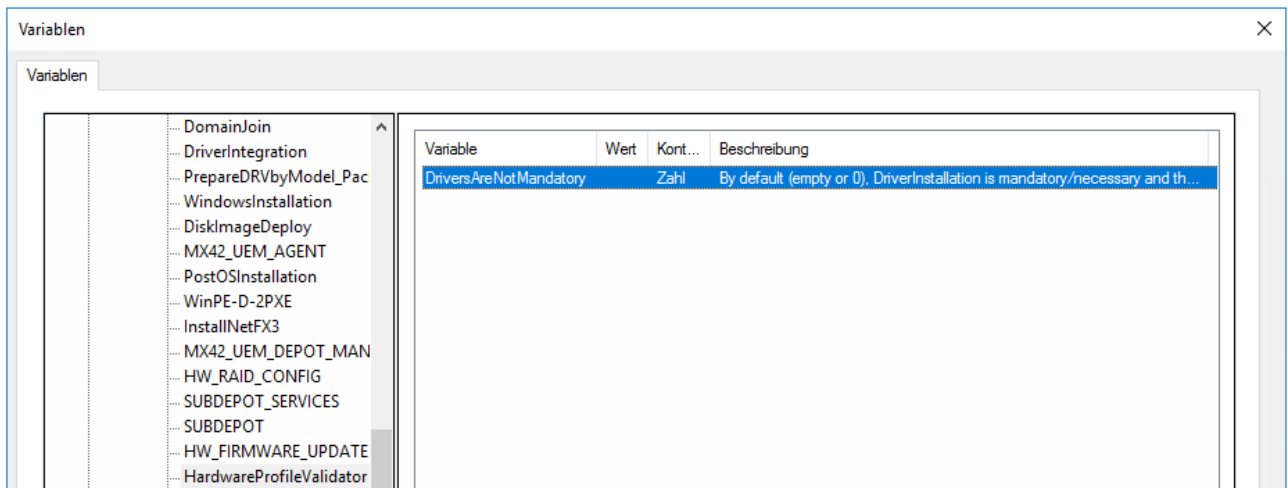
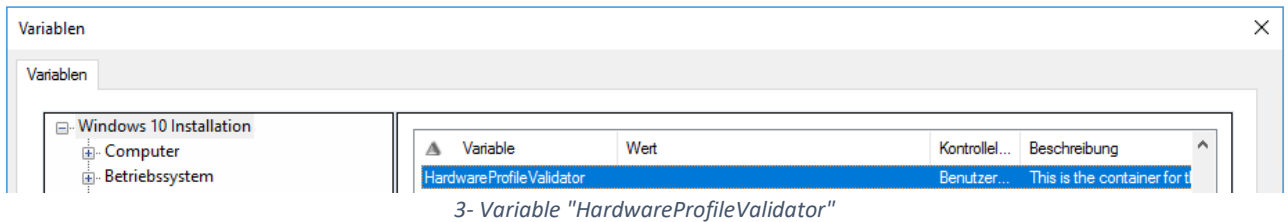


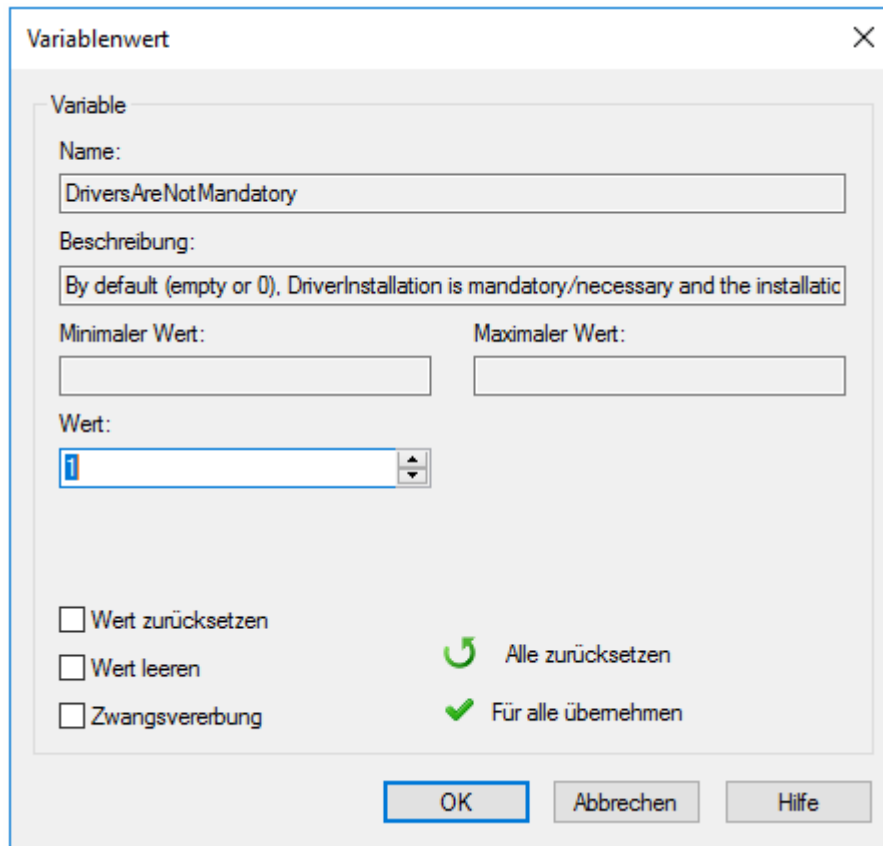
## 7 Configuration options

The main focus of the HardwareProfileValidators is to ship only known and validated Windows Installations to the users and customers. That is why the installation will not proceed, if the device is unknown.

If you would like to install an unknown device, you could set an variable to proceed the installation even the device is unknown. The HardwareProfileValidator will then not verify the log file for any reasons.

The exception is defined using the variable HardwareProfileValidator.DriversAreNotMandatory. Setting this variable to 1 respectively not equal 0, the installation will proceed like HardwareProfileValidator is not inplace.





5 – Set a value or exception

## 8 Logs

HardwareProfileValidator uses also the settings of the WinPE installation to create a logfile which can be found in \\%EmpirumServer%\EmpInst\$\Wizard\OS\WinPeStatus\%DomainName%\_%ComputerName% and is named 'innomea\_HardwareProfileValidator.log'.

### 8.1 Example

innomea\_HardwareProfileValidator.log

```
Warning: Drivers are mandatory. The script will abort and reboot, if there is no
valid driver.
DriverIntegration failed. Installation stopped!
Could not find manufacturer 'VMware, Inc.', model 'VMware7,1' and OS type
'Windows10' in Drivers.json
```

## 9 History of HardwareProfileValidator

| Version | Comment                                     |
|---------|---|
| 1.0     | Initial Release                             |
| 1.1     | Modifications regarding reboot and messages |