author(s) :

document number :

version : R01 B01

source :

status :

document date :

TEMPLATE VERSION : 5.2.01

owner : Steve Storrs initials: SS

**Important:** This is a Virtual Package. Refer to Section 2 for sequencing details.

**Contents**

1 Description of Application 4

1.1 Functionality 4

1.2 Language 4

1.3 Manufacturer 4

1.4 Contacts 4

1.5 Remarks for Application 4

**2** **Description of Sequence** 5

2.1 Sequencing Setup 5

2.2 Sequencing Steps 5

2.3 Post Sequence Details 5

**3** **SCCM Installation Details** 7

3.1 Prerequisites 7

3.2 Installation 7

3.3 Removal 7

3.4 Upgrade 7

**4** **Testing** 8

4.1 Type of Application 8

4.2 Expected results when launching the application 8

4.3 Observations 8

List of changes

| Version | Date | Description | Author(s) |
| --- | --- | --- | --- |
| R01-B01 |  | Initial version of Package ‘’ |  |
|  |  |  |  |
|  |  |  |  |

Change History

| Version | Change Details |
| --- | --- |
| R01-B01 | Initial version of Package ‘’ |

# **Description of Application**

## Functionality

Sopra Thaler banking software for the requested environment

## Language

English

## Manufacturer

Sopra Banking Software

## Contacts

The following contacts are responsible for the application:

|  |  |
| --- | --- |
| **Application Requestor** |  |
| E-mail |  |
| Phone number |  |
| **Application Responsible** | Steve Storrs |
| E-mail | Steven.Storrs@atos.net |

## Remarks for Application

Thaler application files and registry are installed via a PowerShell installation script **(Thaler installer.PS1).**

The installer executable has been updated with a newer version of the vendor’s Thaler.exe to version 3.1.03

A compiled PowerShell executable (ThalerIII.exe). This has been written to include logic as follows:

1/ Reads user ID from a file on the NETAPP in NSI. If user ID is found, it reads in and sets the variable ‘PCIdent’ in the registry. This is to avoid a duplicate PC ID issue.

2/ This App is DR aware. It reads the system state from a NETAPP file and pulls in values from Normal or DR ini files depending on what state it is in. These values are written to the registry.

The App will fail to launch if USER ID cannot be found or system state cannot be determined.

**Configuration:**

**[Environment]**

**ENV**=

**HOSTADDRESS**=

**HOSTPORT**=

**RESOURCEPATH**=

# **Description of Sequence**

## Sequencing Setup

|  |  |
| --- | --- |
|  | App-V Sequencing Environment |
| OS and Service Pack | Window |
| Sequencer Version | 5.1.115.0 |

## Sequencing Steps

|  |  |
| --- | --- |
|  | Package Configuration Wizard |
| Virtual Application Package Name |  |

|  |
| --- |
| Begin Monitoring |
| Copy Thaler Packages files onto Sequencing PC.  Contents below.    Run **PowerShell ISE** as Administrator  Run command to set execution policy to enabled scripting on the PC : **Set-ExecutionPolicy Unrestricted -Force**  Edit **ENV.txt** with Environments that are required to be sequenced see below, these should be in a list format.    Open **Thaler-ControllerPackage.PS1**  Update the two Variables **$PackageFolder**, **$ServerAppData**  **$PackageFolder:** is location of where all the files are copied to exampled “C:\Packages”.  **$ServerAppData:** This is the location of where all the .ini files are stored on the server.  Once these are set run the PowerShell script from the console and leave this until this completes, might take some time if this is multiple Environments.    Once the PowerShell script has completed go to the **$PackageFolder** location the applications will be sequenced and placed in folder call **“SeqOutput”.** |
| Stop Monitoring |

## Post Sequence Details

|  |  |
| --- | --- |
|  | Add the following changes to the VFS |
| Other Files | None |
| Other Registry Keys | None |
| Operating Systems Selected | None |

|  |  |
| --- | --- |
|  |  |
| Application Shortcuts | “%ProgramData%\Microsoft\Windows\Start Menu\Programs\Enterprise Applications\Thaler v3 ().lnk" |
| Shortcuts Deleted | None |
| File Type Associations | None |
| Streaming | Yes (Force application(s) to be fully downloaded before launching)  No (typically used in full infrastructure deployments to desktops)  **(delete as appropriate)** |

|  |  |
| --- | --- |
|  | Sequence Editor Modifications (and cleanup) |
| Registry | None |
| File System | None |

|  |
| --- |
| \_DeploymentConfig.XML File Modifications |
| N/A |

|  |
| --- |
| \_UserConfig.XML File Modifications |
| N/A |

# **SCCM Installation Details**

## Prerequisites

|  |  |
| --- | --- |
| **OS for package to be installed on** | Windows Server 2012 x64 |
| **Other packages required** | X64 Bit operating system |
| **Other requirements** | Server Backend |
| **Connection Group Membership** | N/A |

## Installation

The Application Name is**Thaler**

The Manufacturer is**Sopra Banking Software**

The Version is**3.1.0.3**

The application SCCM group is

Publish command:

## Removal

The application SCCM group is

Remove command:

## Upgrade

App-V Upgrades are not allowed. If this updates an existing Package it should be branched.

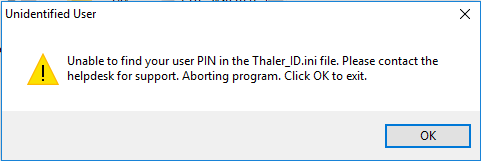
# **Testing**

## Type of Application

* Client – Server application – back end required/Mapped drives required

## Expected results when launching the application

* Expected Results



## Observations

For Deployment:

In **\\netappnsi01a\AppVApps\APPDATA** both **Thaler\_v2\_DR.ini** and **Thaler\_v2\_Normal.ini** a section for the environment needs to be either amended (if it exists) or added (if it is not present so that it reads :

[<ENV>]

HOSTADDRESS=<IP IN HEX>

HOSTPORT=<PORT>

RESOURCEPATH=<PATH TO ‘ThalerV2Screens’>

**Configuration to be added to Thaler\_v2\_Normal.ini** and **Thaler\_v2\_DR.ini**

[Environment]

ENV=

HOSTADDRESS=

HOSTPORT=

RESOURCEPATH=