Onevinn Windows 10
Upgrade Tools

Upgrade to Windows 10 version 1809

It is now time to upgrade to the latest version of Windows 10. This will take about an hour and the computer will be restarted several times.

When upgrading occurs, make sure the computer is connected to a wired network (not via VPN) and do not turn it off.

Choose to upgrade now or schedule. Below you will see how many days you have for yourself to choose when to upgrade. If your computer is not upgraded after this period, it will be upgraded at a time that you cannot choose or cancel.

Upgrade now    Schedule...    Minimize

10 days left to upgrade
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1. **BACKGROUND**

Most experts agree that the best way to upgrade Windows 10 in the enterprise is through a SCCM Task Sequence. No other means allows the same level of customizations.

However most suitable, a task sequence has its flaws and especially the end user experience could be improved. The **Onevinn Windows 10 Upgrade Tools** are intended to fill this gap by both allowing the end user to schedule his or her upgrade down to the minute and improving the esthetic experience by showing a custom background throughout the process.

The Custom background (UPGBackground.exe) not only looks nice(r) it also effectively prevents any premature logon attempt as well as adds password protected debug functionality to the Task Sequence.

In this, the second, release of “The tools” a console extension has been added to allow for central monitoring of the upgrades.

2. **VERSION**

<table>
<thead>
<tr>
<th>Version</th>
<th>Author</th>
<th>Date</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>Johan Schrewelius</td>
<td>2018-04-15</td>
<td>Document created</td>
</tr>
<tr>
<td>1.1</td>
<td>Johan Schrewelius</td>
<td>2018-05-30</td>
<td>New minor release</td>
</tr>
<tr>
<td>2.0</td>
<td>Johan Schrewelius</td>
<td>2018-09-23</td>
<td>Version 2.0 released</td>
</tr>
<tr>
<td>2.1</td>
<td>Johan Schrewelius</td>
<td>2018-10-28</td>
<td>Hotfixes and added functionality.</td>
</tr>
<tr>
<td>2.2</td>
<td>Johan Schrewelius</td>
<td>2018-11-19</td>
<td>Check Changelog for details.</td>
</tr>
<tr>
<td>2.3</td>
<td>Johan Schrewelius</td>
<td>2020-06-29</td>
<td>Check Changelog for details.</td>
</tr>
<tr>
<td>2.4</td>
<td>Johan Schrewelius</td>
<td>2021-01-18</td>
<td>AC check and Toast added.</td>
</tr>
</tbody>
</table>

3. **COMPLEXITY**

TSLaunch, the upgrade UI / scheduler, has become extremely versatile with numerous different configuration alternatives. It’s obvious that all alternatives and options cannot be combined. You will have to consider this when creating your own configuration.

Always make sure that you have an already tested and fully functional upgrade task sequence before adding TSLaunch to the equation, it could easily get out of hand otherwise.
4. COMPONENTS

Once downloaded and unpacked you will have three folders and this document:

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>TSLaunch</td>
<td>File folder</td>
</tr>
<tr>
<td>TSLaunch ConfigMgr extension</td>
<td>File folder</td>
</tr>
<tr>
<td>UPGBackground</td>
<td>File folder</td>
</tr>
<tr>
<td>Onevinn Windows 10 Upgrade Tools.pdf</td>
<td>PDF File</td>
</tr>
</tbody>
</table>

**TSLaunch** contains a Task Sequence launcher application, **TSLaunch.exe**, a configuration file, two language folders, an example logo and example scripts.

**TSLaunch ConfigMgr extension** contains a single msi to extend the ConfigMgr console with a new monitoring node.

**UPGBackground** contains a msi and an example language file. The msi installs, apart from UPGBackground.exe, a simple windows service that is responsible for launching the background application at the earliest possible moment after every reboot.
5. FILES

TSLaunch is designed to be deployed to the same computers as an upgrade TS. The TS in question should be deployed in such a way that it is never automatically launched by other means than TSLaunch. This can be achieved by deploying it as “Available” or by scheduling it (“Required”) far into the future, long after it has turned irrelevant. The choice depends on whether visibility in Software Center is desired. TSLaunch supports multiple languages, it falls back to en-US if it the detected System UI Language is not found in the folder structure. You can add as many language folders as required. For clarity check the included example files.

<table>
<thead>
<tr>
<th>Name</th>
<th>Location</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>TSLaunch.exe</td>
<td>Root</td>
<td>The application itself</td>
</tr>
<tr>
<td>TSLaunch.exe.config</td>
<td>Root</td>
<td>Configuration</td>
</tr>
<tr>
<td>TSLaunch.png</td>
<td>Root</td>
<td>Logo (png/jpg)</td>
</tr>
<tr>
<td>UILanguage.xml</td>
<td>en-US</td>
<td>UI text, buttons etc.</td>
</tr>
<tr>
<td>Message.rtf</td>
<td>en-US</td>
<td>Standard message to user.</td>
</tr>
<tr>
<td>FinalMessage.rtf</td>
<td>en-US</td>
<td>Stronger message, shown instead of standard when time is running short. Can contains same text as Message.rtf.</td>
</tr>
<tr>
<td>CheckMcAfeeVersion.ps1</td>
<td>Root</td>
<td>Example scripts. Explained further down in this guide.</td>
</tr>
<tr>
<td>AssessmentFailure.ps1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AssessmentSuccess.ps1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Three variables are available for use in the message files:

%USERNAME% - Resolves to user logon name
%COMPUTERNAME% - Resolves to computer name
%DAYSLEFT% - Remaining days before the deployment reaches its end date.
6. **DESIGN MODE**

To ease the design work TSLaunch can be run in debug (design) mode.

Start the application from a command prompt (**Admin**):

**TSLaunch.exe DEBUG** (an otherwise hidden close button will be available in this mode).

Remark: The included en-US translation was made using a well known online service which’s quality could be disputed.

```cmd
Administrator C:\Windows\system32\cmd.exe
D:\PkgSource\Onevinn\TSLaunch\TSLaunch.exe DEBUG
D:\PkgSource\Onevinn\TSLaunch>
```

7. **LOGGING**

TSLaunch creates and uses a local log file at “%WinDir%\Temp\TSLaunch.log”. This is the main source for information during setup and design.

In the TSLaunch.exe.config file it’s possible to indicate a remote log location (file share). TSLaunch will maintain a copy of the local log at this location, the name annotation for these files are:

<ComputerName>_<BuildNo>_TSLaunch.log

TSLaunch is also sending status messages to ConfigMgr, a feature that is covered in a later section of this manual.
This is where all behavioral configuration is done. The file also holds information about which TS to launch and pre-requisites for allowing it.
9. CONFIG FILE KEYS ONE BY ONE

You cannot remove any of these keys, TSLaunch checks the presence of each and every one when launched. If you are running in DEBUG mode a message box will tell you what’s missing, if not, it will be written to the log, c:\windows\temp\TSLaunch.log.

9.1. DeploymentId

TSLaunch must know which deployment to launch, the id can be found here in the console:

![DeploymentId Table]

If the column Deployment ID isn’t visible right click the title bar and tick it:

![Tick Deployment ID]
9.2. UpgradePkgId

To run an assessment test prior to launching the upgrade TSLaunch needs to know the media package id, which is found here in the console:

If the column **Package ID** isn’t visible right click the title bar and tick it:

9.3. BuildNumber

The Windows 10 build number you are **upgrading to**.

Example: “17134”

9.4. LogLocation

Network share for logging, SYSTEM (“Domain Computers”) needs modify permissions on the share.

Example: “\Server.domain.com\TSLaunchLogs$” or “”

This is not mandatory, leave blank if not used. Do not remove the key.
9.5. **LogDateTimeFormat**

Set your preferred time format for TSLaunch logs.

Example: “G” or “yyyy-MM-dd HH:mm:ss”

9.6. **SuppressCMLogEntries**

Set this key to “True” to reduce the number of status messages sent to ConfigMgr. This is useful in big environments running a high number of simultaneous upgrades.

Examples: “True”

9.7. **EndDate**

Set the end date for you roll out. If your honoring the concept of “rings” this will be just after your final ring.

Example: “2019-01-20” or “01/20/2019”

9.8. **DefaultLaunchTime**

Default time pre-choosen in TSLaunch scheduler window.

Example: “18:30” – use 24-hour format for this.

---

Schedule the upgrade

- I want to manually start the upgrade the following day and time.
- I want the upgrade to start automatically the following day and time. (Attention! Here you will not be able to cancel or postpone)

9/15/2018 6:30:00 PM

Do not forget that your computer must be in a wired network and be on during the upgrade.

[OK] [Cancel]
9.9. **DeploymentValidNoDays**

To enable reuse of the package for the duration of the upgrade (all rings) each ring can be set to valid for a certain number of days in this key.

Example: “10”

The number of days left is counted down and presented in the UI.

9.10. **StartCountdownOfValidDaysAfterSuccessfulPreflightCheck**

Refers to the previous key “DeploymentValidNoDays” and determines if the countdown of days should start when TSLaunch is first run or after the first successful preflight check. Many prefer the latter as TSLaunch never interacts with the user until successfully completing all checks.

Example: “True” or “False”

9.11. **DoNotRemoveLogonScheduledTaskOnLaunch**

TSLaunch is run by the ConfigMgr client only once, all consecutive launches of the application is handled by two scheduled tasks. To assure that the attempts to upgrade continues even after an upgrade failure (such as rollback) you should set this key to “True”. This will result in TSLaunch running one final time after the upgrade has completed. If the upgrade succeeded TSLaunch will detect that the Operating system is already upgraded and exit silently, otherwise it will give the user an opportunity to reschedule.

Example: “True” or “False”

9.12. **FinalMessageThreshold**

Days left when to switch to “stronger” finalmessage.rtf

The language folder(s) should always contain two rtf files “message.rtf” and “finalmessage.rtf”. When the specified number of days remain TSLaunch will switch to the presumably stronger message in finalmessage.rtf, trying to convince the user to run or at least schedule the upgrade.

This behavior cannot be disabled, if you don’t wish to use it, just put the same message in both files.

Example: “3”
9.13. MaxAllowedDevianceOnScheduledLaunch

This value (in minutes) specifies the max allowed deviance from a user scheduled upgrade when TSLaunch will still launch the upgrade TS.

If a user schedules the upgrade to, for example, 07:00 PM, turns off the machine and goes home, it would cause irritation if the upgrade was launched at 9 o’clock the morning after, when he or she logs back on and really needs the machine. If set to for example “20” the upgrade will be suppressed after 07:20 PM and the user is asked to reschedule.

Example: “20”

9.14. DefaultToAutoStart

Setting this key to “True” will switch the pre-chosen alternative in the scheduler dialog to auto start the upgrade when the scheduled time occurs.

Example: “True” or “False”

9.15. AllowAutoUpgradeIfNoOneLoggedOn

If set to “True” the upgrade TS will, if no one is logged on, be launched automatically as soon as all preflight checks are successful. This can be restricted in the next variable.

Example: “True” or “False”

9.16. AllowAutoUpgradeIfNoOneLoggedOnOnlyIfScheduled

Setting this key to “True” restricts “auto upgrade if no one is logged on” to be allowed only if TSLaunch is run on a user defined schedule. This is useful if one wish to minimize surprises but still allow computers to be upgraded when the user is absent.

Example: “True” or “False”
9.17. AutoStartUpgradeOnEndDate

This key controls whether TSLaunch automatically should launch the upgrade TS when the End Date is reached. Doing so must be considered as a last resort to force the upgrade on computers where the user has neglected all attempts to convince him to schedule it freely.

If used (True) it might be a good idea to notify the user that this is going to happen with a few words in the finalmessage.rtf.

Example: “True” or “False”

9.18. AllowWakeToRun

Apart from the initial launch, which is done by the ConfigMgr client, TSLaunch is triggered by scheduled tasks. Scheduled tasks can at some circumstances wake the computer from sleep or hibernation. Setting this key to “True” will instruct TSLaunch to create and use tasks with this setting enabled.

Example: “True” or “False”

9.19. ForceUpgradeAfterCountdown

Whenever TSLaunch is started it should be considered a “session” under which we try to establish contact with and persuade the user to schedule the upgrade. The length of such a session before giving up is set in the key “CountDownTime” further down.

Normally it’s probably not desired but it is possible to have TSLaunch forcefully start the upgrade at the end of a session.

Example: “True” or “False”

9.20. ForceLogoffUser

Controls whether to automatically logoff the user when the upgrade starts.

Example: “True” or “False”
9.21. LaunchUPGBackground

TSLaunch has the capability to start the full screen application UPGBackground, described in a separate section in this document, when the upgrade TS is launched.

Example: “True” or “False”

9.22. CountDownTime

The length of a “session” in seconds. Normally this should be set to just over a work day. It must never exceed 23 hrs.

Example: “36000” (10 hrs.)

9.23. NaggerTime

This setting (seconds) control how often a minimized TSLaunch will be restored back. When restored TSLaunch will appear mid screen as topmost window, reminding the user to schedule or upgrade.

Example: “7200” (2 hrs.)

9.24. ToastInterval

Whilst TSLaunch is minimized it’s possible to have it show a “balloon” at certain intervals. This setting (seconds) tells TSLaunch how often. Set to a very high value to omit it, like “999999”

Example: “1800” (30 minutes)

9.25. FrameColor

Defines the outer frame color of the main window.

Example: “#3366BB”
9.26. **MainBackgroundColor**

Defines the background color of the main window.

Example: “#C0D6E4”

9.27. **LinkColor**

Defines in which color the Hyperlink text is presented. The URL behind can be found in the UILanguage.xml file for each supported language.

Example: “#0645AD”

9.28. **ForceIEToOpenHyperlink**

Set key to “True” to force Hyperlink to open in IE (if enterprise mode is used it otherwise seem to cause a very long delay)

Example: “True” or “False”

9.29. **Width**

The width of the main window; adjust to accommodate your text (message.rtf).

Example: “720”

9.30. **Height**

The height of the main window; adjust to accommodate your text (message.rtf).

Example: “365”
9.31. LogoAtTop

If set to “True” the TSLaunch.png (logo) will be placed at top of the main window.

The Onevinn logo is not at all suited for it but should you have a square shaped logo it’s probably better placed at the right side of the window (False). These are the two available options.

Example: “True” or “False”

9.32. LogoAtTopHeight

When the logo is placed at top, one can adjust the height (pixels) of the picture box holding it. This is useful to get an as nice-looking design as possible.

Example: “35”

9.33. CustomPSScript

TSLaunch has several built-in preflight checks, each of them can be turned off and on by True/False switches. They will be covered further down.

At some occasions the built-ins are just not enough, in those cases you can let TSLaunch run your own custom script, an example “CheckMcAfeeVersion.ps1” has been included, study it for better understanding and remember to test thoroughly before deploying. Your script will be executed as SYSTEM.

The script must exit with return code 0 on success, all other values will be considered a failure.

Example: “MyCustomPreflightCheck.ps1”

9.34. AbortOnProcess

This is the first of the built-in preflight checks, the ability to check if one or several processes are running and postpone interaction with the user until not.

Example: “Notepad: MSPaint”
9.35. ConfirmCMCacheSize

Whether TSLaunch should check the cache size – this will not cancel the upgrade, only log a warning.

Example: “True” or “False”

9.36. ExpectedCacheSize

The expected size of CMCache.

Example: “20240”

9.37. CheckDiskSpace

If TSLaunch should abort (fatal) if not enough free HDD space is available.

Example: “True” or “False”

9.38. RequireDiskSpacedMB

The required HDD space in MB.

Example: “10240”

9.39. CheckWiredNicConnected

If TSLaunch should check for wired network connection.

Example: “True” or “False”

9.40. CheckContentAvailable

This key must only be set to “True” if the task sequence deployment is also configured to pre-download all content before running. Setting it to true will tell TSLaunch to, as part of the preflight checks, secure that all content, Upgrade media and packages, are present in the CCMCACHE before interacting with the user. It is also crucial that the upgrade package id (UpgradePkgId) has been correctly filled in above to make this feature work.

Example: “True” or “False”
9.41. RunAssessmentTestWhenContentAvailable

If the task sequence deployment is configured to pre-download all content before running it’s possible to have TSLaunch perform an “Assessment test”. This will be performed according to the settings in the next key “AssessmentTestArguments”.

The result of the test will be logged as integer, hex and, in most cases, clear text.

Example: “True” or “False”

Remark: Running an Assignment test might temporarily impose a slight negative impact on the computer’s performance. Since TSLaunch is running repeated preflight checks until all pass the assessment test will be suppressed for 12 hours. once succeeded. This will be logged.

AssessmentTestArguments

When an assessment test is performed during (within) an upgrade task sequence it invokes the windows installer program “Setup.exe” with the following arguments:

“/ImageIndex 3 /auto Upgrade /quiet /noreboot /DynamicUpdate Disable /compat ScanOnly”

The “AssementTestArguments” key is prepopulated with the same switches and arguments.

The image index might have to be changed if you’re upgrading to anything apart from the Enterprise edition, are using modified (patched) media or if Microsoft in the future decides to not bundle the different editions. For 1709 and 1803 out of the box media, no change is required.

It’s possible to add an extra switch/argument to the line if you wish to have the logs copied somewhere for further analysis.

/CopyLogs <folder_path>\%COMPUTERNAME%

%COMPUTERNAME% will in this case be resolved by TSLaunch.
9.42. SkipAssessmentTestOnFinalPreflightCheck

Even if the preflight checks have previously succeeded TSLaunch will always perform a final check just before launching the upgrade task sequence. This is necessary to detect if, for example, the user has disconnected the AC power or left the company network since last run.

It might not be necessary to run an assessment test as part of this final check; thus, it can be suppressed by setting this key to “True”.

Example: “True” or “False”

9.43. AssessmentSucessScript

There are many possible outcomes of an assessment test, one is success all the others are different kinds of failures, all preventing the upgrade.

If the test is successful you might want to take some special action, like adding the computer to a collection or similar. To accomplish this, it’s possible to run a PowerShell script on success. The script could in turn invoke a web service, such as OnevinnWS, to do the actual adding. An example script that does just that has been included. \textit{Executed as SYSTEM}.

Leave blank if no script should be run.

Example: “MyOnAssessmentSuccessScript.ps1” or “”

9.44. AssessmentFailedScript

Same as above but the script will be invoked in the event of a failure. \textit{Executed as SYSTEM}

Example: “MyOnAssessmentFailureScript.ps1” or “”

9.45. CheckACConnected

Set to “True” to have TSLaunch check that the computer runs on AC power.

Example: “True” or “False”
9.46. AllowUserRemediationOfAc

If “True” the following dialog will appear encourage the user to plug-in AC Power supply, if not already connected.

![Scheduled upgrade is starting.]

The text can be modified as necessary in <<UILanguage.xml>>.

Example: “True” or “False”

9.47. AllowUserRemediationOfAcDuration

Number of seconds the user is granted to plug in AC Power.

Example: “300” (5 minutes)

9.48. ScheduledUpgradeTodayToastDuration

If set to anything but “0” TSLaunch will remind the user about the upcoming upgrade. This reminder will be shown twice on the day of schedule; 15 minutes after logon or at 10 AM, and 5 minutes before the scheduled time.

![Reminder]

Example: “5” (Toast will be visible for 5 seconds)
9.49. **CheckIfPresentationIsRunning**

To make sure a user isn’t disturbed during a presentation (PowerPoint) TSLaunch can detect it. Set to “True” to activate the check.

Example: “True” or “False”

---

9.50. **CheckWebEndpoint**

When “True” check the availability of the web endpoint (Url) in the next key. This is one of two options to make sure the computer is on a certain network or network segment.

Example: “True” or “False”

---

9.51. **CheckWebUrl**

The web endpoint (Url) to check. In the example insert the name of a Management point server and that will be used.


---

9.52. **CheckPingServer**

This is the second option to determine that the computer is on the correct location. Set to “True” to turn on, TSLaunch will then try to Ping the server in the next key as part of the preflight checks.

Example: “True” or “False”

---

9.53. **PingServer**

The name of the server to ping, use FQDN.

Example: “server.domain.com”

---

9.54. **PrelaunchScript**

The last script hook runs a script just prior to launching the upgrade TS. Executed as SYSTEM

Example: “MyPrelaunchScript.ps1”
10. DEPLOYMENTS

10.1. Thumb rules

#1: If you wish to make the deployment visible in Software center, create an “Available” deployment. This does not require any special scheduling.

#2: If you wish to completely hide your task sequence from your users, create a “Required” deployment. This has to be scheduled in a way that only TSLaunch will engage it.

#3: If you intend to run an Assessment test prior to launching the TS and/or be able to run the upgrade off site, you will need to use “Pre-download content for this task sequence” in combination with “Download all content locally before starting task sequence”. This rule applies to both available and required.

10.2. Task sequence

The scenario that has generated far most questions on Technet gallery concerns downloaded content, so we will cover that in detail.

1. Right click your TS and click Deploy
2. Browse for and choose your deployment collection. Make sure to tick “Pre-download content for this task sequence”. Click Next.
3. Make the deployment “Required”. Click Next.

Note the Year = 2030
5. Make three changes on the User Experience tab. **Click Next twice.**

Remark: Since TSLaunch allows the user to schedule the upgrade freely we need to make sure the deployment can run outside of maintenance windows. So, we must check the two boxes in the middle.
6. Choose option “Download all content locally before starting…..”. Click Next.

7. Click Next twice.
8. Click Close.

This is a good time to pick up the Deployment Id for the config file:

```
<add key="DeploymentId" value="XYZ01234"/>
```
10.3. TSLaunch – create program

In this case we have extended the package with two additional languages and added the UPGBackground msi, as we have configured TSLaunch to install it.

![Package tree]

We will create a package with one standard program and deploy it to the same collection as previously the upgrade task sequence.

1. Browse to your preferred tools folder under packages, right click it and choose to “Create Package”.

![Create Package menu]
2. Give the new package a meaningful name, check the checkbox “The package contains source files” and browse for your source folder. Click Next.
3. Choose “Standard program”. Click Next!
4. Make sure to configure the program according to this picture. Click Next.

Remark: TSLaunch is designed to run strictly in System context. Do NOT check the box allowing user interaction, however tempting.

5. Click Next to skip the Requirements tab.
6. Click Next twice.
7. Click Close.
8. Distribute the new package to relevant Distribution points.
10.4. TSLaunch – deploy

In this example we will deploy TSLaunch to the same collection as previously the upgrade task sequence. This is by no means necessary, as long as it “hits” the same computers; if you have specific preferences, follow them.

1. Right click the new package and choose “Deploy”.

![Diagram showing TSLaunch deployment options]

- Manage Access Accounts
- Create Prestaged Content File
- Create Program
- Export
- Refresh
- Delete
- Purpose
- Deploy
- Distribute Content
- Update Distribution Points
2. Click browse and pick your upgrade collection. Click Next.
3. Click Next to skip the content tab, if you followed the instructions to create the package/program the content should already be distributed.
4. Make sure the purpose “**Required**” is picked (default). Click Next.
5. Press “New” and assign “As soon as possible” as schedule, change rerun behavior to “Always rerun program”. Click Next.
6. On the user experience tab, make sure the deployment can run outside maintenance windows by checking the two boxes in the middle. Click Next.

![User Experience Wizard](image)

**Remark:** Checking these boxes is not crucial; but since TSLaunch, once launched the first time by the CM client, will allow the user to schedule the upgrade freely it’s recommended for the simple reason of consistency.

7. We have no special recommendation for the “Distribution Points” settings for this deployment, configure according to your environmental situation. Click Next.
8. Click Next twice
9. Click Close.
11. UPGBACKGROUND

UPGBackground will cover the entire screen, regardless if a user is logged on or not.

In short this it is a full screen application that disables certain system key combinations such as ctrl-alt-del and Alt-F4. Except for a debug password, it requires no configuration.

Remark: UPGBackground supports multiple monitors but will not detect a configuration change such as connecting an additional monitor (or open laptop lid) when already running.

11.1. Language support

UPGBackground shows only three lines of text. The language support is limited to one at the time.

Place a simple .txt file in the same folder as the msi and it will be copied along to the installations folder. UPGBackground will detect the file and try to use its content line for line.

Example (sv-SE):

Remark: The language file must be called exactly “UPGBackground.txt”
11.2. Debug mode

The debug password (exact spelling), **UPGDebugPassword**, is best set as a collection variable:

![Onevinn TSLaunch Properties](image)

11.3. Install

“UPGBackground <version>.msi” can be installed in a “Install Application” step in the TS, the closer to the top the better.

However, if you are making use of the new “Pre-download content for this task sequence” functionality you will be even better off letting TSLaunch install it. Simply put the msi in the same folder as TSLaunch and set:

```
<add key="LaunchUPGBackground" value="True"/>
```

The later approach will launch UPGBackground significantly faster. In combination with a forced logoff it is very effective.
11.4. Uninstall

Regardless of which method you pick for installation it will have to get uninstalled. The preferred method is to use SMSTSPostAction.

As soon as UPGBackground detects a running TS (TS-Environment) it will create a TS-variable named “UPGBackgroundProdCode” and set it to the msi’s product code. We use the variable to set the SMSTSPostAction value.

(In this example we have added a restart to run after the TS)

The step setting the variable SMSTSPostAction must be positioned AFTER the last restart in you task sequence. If you have implemented error handling (recommended) you will need to place a copy of the step also in the error group or figure out a logic that ensures that the step is always executed.

If it is not possible to use SMSTSPostAction a regular “Run Command Line” will do the job.

Command: cmd /c msiexec /x ”%UPGBackgroundProdCode%” /qn

11.5. Self-destruct

In the event the TS breaks, not fails, but completely breaks – the application has a built-in self-destruction function and will eventually (2-4 minutes) uninstall itself.

If a failure or misconfiguration causes the Task Sequence not to start at all UPGBackground will close and uninstall itself in 12-14 minutes.
11.6. Debug mode

Just as its older sibling “OSDBackground” UPGBackground can run in password protected debug mode. Right click the upper left corner and a password box will appear, provided that the TS has started, in other words, the password box might not appear just after a reboot.

Fill in the password stored in the Collection variable mentioned above and press enter.

Known sensitive information is “Hidden”.

![Password window](image)

![Settings window](image)
12. TSLAUNCH CONFIGMGR EXTENSION

TSLaunch will always log locally on the computer where it’s running. Additionally, one can configure it to write the same messages to a remote log file on a share, this is done in the config-file.

Apart from the above logging TSLaunch also sends custom status messages via the ConfigMgr client; these messages can be picked up from the site DB CM_XYZ or in WMI on the SMS provider.

To make the best use of this functionality it’s recommended to install the “TSLaunch ConfigMgr extension” which then appears as a new node under Monitoring in the ConfigMgr console.

The extension has three main tabs on the right-hand side; STATUS, LAUNCHER and MONITOR.

STATUS – shows three pie-chart for quick overview of your rollout status.

LAUNCHER – This tab has two sub tabs, one with last pre-flight results summary per client and a second with all results per client.

MONITOR – TS-monitoring. (This is not restricted to upgrade TS’s but can be used for any TS)
12.1. Installation

TSLaunch ConfigMgr Extension is installed as a single windows installer (msi). You can install it on any computer where the ConfigMgr console is previously installed. It will add a custom node under Monitoring. Simply double click the “TSLaunch ConfigMgr extension <version>.msi”, the version number is expected to change over time.

12.2. Permissions

The console extension queries the site database views; this is the only way to achieve good enough performance. A small issue is that the only ConfigMgr security role that is allowed access to the views by default is the Full Administrator. Furthermore, the user account cannot have been granted the role via group membership, the account must be explicitly added in the console.

To work around this problem all groups and or users that should be allowed to view the results presented by the extension must be added to a local security group on the server hosting the site database, typically the site server, in rare cases a remote SQL server.

Open the “Computer Management” console and add the appropriate users and AD groups to the local group “ConfigMgr_DViewAccess”. 
12.3. Choosing deployment

Before you can see any actual statistics or status you must choose a deployment. This is done from the drop-down combo box at the top.

In this case we are looking at the result from a task sequence named “OSD Upgrade Windows 10 v1803” which has been deployed to a collection named “Onevinn TSLaunch TS”. Per default the result is limited to the last 10 days, you can change that in the date picker to the right.

12.4. Status pies

On the STATUS tab you will find a visual overview of the status of your upgrade rollout. It will be limited to the timespan indicated in the date picker, and of course based on the deployment chosen in the drop-down box only.

We leave the interpretation of these results to you; it’s likely that it will look very different depending on how TSLaunch has been configured, if assessment tests are not run, as an example, only two pie charts will be shown.
12.5. Launcher

On the “Summary” tab you will see the result of the last preflight check per computer in the deployment. When a row is clicked in the upper grid the complete log for that session will appear in the lower grid.

The grids can be refreshed separately and the upper exported to a csv file.

On the “Specific computer” tab you can drill further down and analyze the result of not only the last, but all preflight checks ran on a specific computer.

In the lower left corner there are two buttons allowing you to either completely dismiss TSLaunch on the specific computer or rerun it immediately.
Finally, on the “MONITOR” tab you will be able to monitor your task sequences. This is a shameless full rip-off from Trevor Jones magnificent “ConfigMgr Task Sequence Monitor” tool also available on Technet Gallery (https://gallery.technet.microsoft.com/ConfigMgr-Task-Sequence-fefdc532). We recommend it for stand-alone scenarios or if you suffer from the need to monitor MDT Task sequences, which the Onevinn extension does not, and will not, support.
13. CONSOLE SCRIPTS

The two magic buttons on the LAUNCHER “Specific computer” tab deserves a separate explanation. When any of these buttons is pressed for the first time a corresponding script will be created on the script’s node under “Software Library > Overview > Scripts” and run against the chosen computer.

Buttons

- Stop TSLaunch
- Run TSLaunch

Required feature

If the “Create and run scripts” feature isn’t available a message box will inform about it. You can then turn it on here (available as preview since a couple of CB’s, released with 1806).

### Scripts

In case the feature is turned on the scripts are created. They do not need approval, as they can be run from code regardless of being approved or not.

<table>
<thead>
<tr>
<th>Name</th>
<th>Feature Type</th>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microsoft Operations Management Suite (OMS) Connector</td>
<td>Release</td>
<td>Off</td>
<td>Sync data such as collections from...</td>
</tr>
<tr>
<td>Device Health Attestation assessment for compliance policies for...</td>
<td>Release</td>
<td>Off</td>
<td>Use Device Health Attestation stat...</td>
</tr>
<tr>
<td>Create and run scripts</td>
<td>Release</td>
<td>On</td>
<td>Create and run PowerShell scripts...</td>
</tr>
</tbody>
</table>

In the event you decide not to use the console extension and uninstalls it, the scripts remain and will have to be removed (deleted) manually.
14. HOW TSLAUNCH WORKS - OVERVIEW

When TSLaunch is first run, by the CM Client, it immediately creates a schedule task. This task is configured to relaunch the application once a day, either 15 minutes after logon or at 10h00, which ever happens first. The purpose of this task is to guarantee that the process doesn’t fail, even if other problems occurs or the user finds a cunning way of avoiding scheduling the upgrade.

TSLaunch is run only once by the CM Client.

The idea is to establish contact with the user as soon as possible, when all prereqs (like content available on disk) are positive TSLaunch will create a desktop enabled process and ask the user to either upgrade immediately or schedule the upgrade. This is done by a second schedule task that reruns the application twice an hour until success.

When a user chooses to schedule the upgrade the “twice an hour task” is dismissed, instead a task is created that launches the application according to what the user requested. What happens when this custom task is triggered is depending on whether the user choose to upgrade directly or requested to just be notified.

TSLaunch stores some information in the registry under HKLM\Software\Onevinn\TSLaunch.

When the Task Sequence is finally launched all scheduled tasks and registry values are removed.
15. ISSUES AND SUCH

**Requirements:**

DotNet 4.6.2 or higher.

The console extension “only” requires DotNet 4.5.2, to be consistent with the console it-self.

**Issues:**

You might want to configure your TSLaunch package as well as TS content and media to be persisted in the CCMCache, to avoid problems due to it being cycled out.

Note that status messages are not persistent, ConfigMgr will “clean” them out after aprox. 30 days. This means the console extension gives a good overview of the present status of your upgrades. If you need history to be stored for any length of time, make sure to configure remote logging to a file share. See 9.4 LogLocation for details.
16. CHANGEOLOG

2018-10-28 - TSLaunch 2.3.18300.1:
- Bugfix: PowerPoint slide-show not detected.
- Bugfix: Exception when opening scheduler on "EndDate".
- Added logging of UI restore from system tray and remaining days to upgrade.

2018-10-28 - TSLaunch ConfigMgr extension 2.3.18301.1:
- Bugfix: Computer list on "Specific computer" tab not updated on refresh.
- All grids are now sorted in descending order on execution time.
- Added possibility to clear status history for single computer and/or remove specific status entry (Right click).
- Added console scripts to uninstall UPGBackground remotely.
- Task sequence monitor is now considering exit code "3010" as success.

2018-10-28 - UPGBackground 1.0.18301.1:
- Stores the Debug password (encrypted) to registry making debug mode available also when TSManager is not running.

2018-10-14 - TSLaunch ConfigMgr extension 2.3.18317.1:
- Bugfix: Script feature not detected correctly on non en-US systems.

2018-11-19 – TSLaunch 2.3.18321.1
- Added new config file key: making it possible to run a script when the TS is launched.

2018-11-19 – UPGBackground 1.0.18321.1
- Added multi language support, add a prefix to the file name like “sv-SE_” or “fi-FI_”

2021-01-18 - TSLaunch 2.4.21014.01
- Added possibility to reduce the number of status messages sent to ConfigMgr
- Added AC connected Dialog.
- Added Toast reminder twice on the of scheduled upgrade.
- Bugfix: If the user logged out whilst the application was minimized it sometimes didn’t run again.