



## MICROSOFT WINDOWS SERVER 2022

不同的系统版本，有着不同的封装方式，封装过程中包含：“语言包：添加、关联、删除”、“驱动：添加、删除”、“累积更新：添加、删除”等。

在这背后藏着很多的隐藏故事，想解开这些，你准备好开始尝试封装了吗？

### 摘要

章节 1 封装

章节 2 常见问题

章节 3 已知问题

## 目录

章节 1	封装	第 6 页
A.	先决条件	第 6 页
II	正在运行的系统	第 6 页
1.	使用 DISM 命令制作高版本镜像时	第 6 页
2.	磁盘分区	第 6 页
3.	Windows 安全中心	第 6 页
4.	命令行	第 7 页
III	要求	第 7 页
1.	系统安装包	第 7 页
2.	语言包	第 7 页
2.1.	学习	第 7 页
2.2.	语言包：下载	第 8 页
B.	语言包：提取	第 8 页
II	语言包：准备	第 8 页
III	语言包：提取方案	第 8 页
IV	执行提取命令	第 9 页
C.	自定义封装	第 14 页
II	自定义封装：Install.wim	第 14 页
1.	查看 Install.wim 详细信息	第 14 页
2.	指定挂载 Install.wim 路径	第 14 页
3.	开始挂载 Install.wim	第 15 页
3.1.	自定义封装：WinRE.wim	第 15 页
3.1.1.	查看 WinRE.wim 详细信息	第 15 页
3.1.2.	指定挂载 WinRE.wim 路径	第 15 页
3.1.3.	开始挂载 WinRE.wim	第 15 页

3.1.4.	语言包	第 15 页
3.1.4.1.	语言包：添加	第 15 页
3.1.4.2.	脱机映像语言：更改	第 17 页
3.1.4.2.1.	更改默认语言、区域设置和其他国际设置	第 17 页
3.1.4.2.2.	查看可用的语言设置	第 17 页
3.1.4.3.	组件：映像中已安装的所有包	第 17 页
3.1.5.	累积更新	第 18 页
3.1.5.1.	添加	第 18 页
3.1.5.2.	删除	第 18 页
3.1.5.3.	固化更新	第 18 页
3.1.5.3.1.	固化更新后清理组件	第 18 页
3.1.6.	驱动	第 18 页
3.1.7.	保存映像：WinRE.wim	第 18 页
3.1.8.	卸载映像：WinRE.wim	第 18 页
3.1.9.	重建 WinRE.wim 后，可缩小文件大小	第 19 页
3.1.10.	备份 WinRE.wim	第 19 页
3.1.11.	替换 Install.wim 映像内的 WinRE.wim	第 20 页
4.	语言包	第 20 页
4.1.	语言包：添加	第 20 页
4.2.	脱机映像语言：更改	第 22 页
4.2.1.	更改默认语言、区域设置和其他国际设置	第 22 页
4.2.2.	查看可用的语言设置	第 22 页
4.3.	组件：映像中已安装的所有包	第 22 页
5.	累积更新	第 22 页
5.1.	下载	第 22 页
5.2.	添加	第 23 页

5.3.	固化更新 .....	第 23 页
5.3.1.	固化更新后清理组件 .....	第 23 页
6.	驱动 .....	第 23 页
7.	部署引擎：添加 .....	第 23 页
8.	健康 .....	第 23 页
9.	替换 WinRE.wim .....	第 23 页
10.	保存映像 .....	第 24 页
11.	卸载映像 .....	第 24 页
12.	如何批量替换 Install.wim 里的所有索引号里的 WinRE.wim .....	第 24 页
12.1.	获取 WimLib .....	第 24 页
12.2.	如何在 Install.wim 里提取和更新 WinRE.wim .....	第 24 页
13.	重建 Install.wim 后可缩小文件大小 .....	第 25 页
14.	拆分、合并、压缩、互转 .....	第 26 页
14.1.	拆分和合并 .....	第 26 页
14.1.1.	拆分 .....	第 26 页
14.1.2.	合并 .....	第 27 页
14.2.	固实压缩 ESD 格式和互转 WIM 格式 .....	第 28 页
14.2.1.	固实压缩 .....	第 28 页
14.2.2.	压缩文件转换为 WIM 文件格式 .....	第 28 页
III	自定义封装：boot.wim .....	第 29 页
1.	查看 Boot.wim 文件信息 .....	第 29 页
2.	指定挂载 Boot.wim 路径 .....	第 29 页
3.	开始挂载 Boot.wim .....	第 29 页
4.	语言包 .....	第 30 页
4.1.	语言包：添加 .....	第 30 页

4.2.	脱机映像语言：更改 .....	第 31 页
4.2.1.	更改默认语言、区域设置和其他国际设置 .....	第 31 页
4.2.2.	查看可用的语言设置 .....	第 31 页
4.3.	组件：映像中已安装的所有包 .....	第 31 页
4.4.	语言包：同步到 ISO 安装程序 .....	第 32 页
4.5.	重新生成 Lang.ini .....	第 32 页
4.5.1.	重新生成已挂载目录 lang.ini .....	第 32 页
4.5.2.	重新生成 lang.ini 后，同步到安装程序 .....	第 32 页
5.	累积更新 .....	第 32 页
5.1.	添加 .....	第 32 页
5.2.	删除 .....	第 32 页
5.3.	固化更新 .....	第 32 页
5.3.1.	固化更新后清理组件 .....	第 32 页
6.	驱动 .....	第 33 页
7.	保存映像：Boot.wim .....	第 33 页
8.	卸载映像：Boot.wim .....	第 33 页
IV	部署引擎 .....	第 33 页
1.	添加方式 .....	第 33 页
2.	部署引擎：进阶 .....	第 37 页
D.	生成 ISO .....	第 39 页
章节 2	常见问题 .....	第 40 页
II	清理所有挂载到 .....	第 40 页
III	修复挂载出现异常的问题 .....	第 40 页
IV	清理 .....	第 40 页



## 章节 1 封装

### A. 先决条件

#### II 正在运行的系统

##### 1. 使用 DISM 命令制作高版本镜像时

正在运行的操作系统是 Windows 10 或者低于 Windows 11 24H2 时，在某些情况下使用 DISM 命令在制作高版本镜像时，会引发一些未知的问题，例如：在 Windows 10 操作系统里运行 DISM 命令来处理 Windows Server 2025 脱机映像时，在封装过程中也许会收到报错信息：“此应用无法在你的电脑运行”，解决方法：

1.1. 升级正在运行的操作系统或重新安装到更高的版本（建议）；

1.2. 升级或安装新版 ADK 或 PowerShell 版本（不建议）

1.2.1. 可尝试升级到最新 PowerShell 7 以上的版本；

1.2.2. 安装最新版 ADK 后并替换 DISM 命令后能解决 DISM 版本低的问题，但是：封装脚本主要使用的命令行是 PowerShell 命令行，所以不建议你使用以上方法，最佳的方法是：升级正在运行的操作系统或重新安装到更高的版本。

##### 2. 磁盘分区

2.1. 挂载脱机映像到 REFS 磁盘分区后，执行部分 DISM 命令会出现异常，使用 NTFS 格式的磁盘分区不受此影响。

2.2. ISO 解压后，所在的位置不受 REFS 分区影响。

##### 3. Windows 安全中心

- 在处理封装任务时，将产生大量的临时文件，安装 InBox Apps 里的应用时会释放大量的安装文件；
- 开启 Windows 安全中心会扫描文件、会占用大量的 CPU。
- 测试中：未关闭前耗时 1 小时 22 分，关闭后耗时 20 分钟。

如何关闭：

绿色为命令行，按住 Windows 键并按 R 键启动“运行”。

3.1. 打开“Windows 安全中心”或运行：`windowsdefender`;

3.2. 选择“病毒和威胁防护”或运行：`windowsdefender://threat`

3.3. 找到“病毒和威胁防护设置”，点击“管理设置”或运行：`windowsdefender://threatsettings`，建议您关闭部分功能：

3.3.1. 实时保护

3.3.2. 云提供的保护

3.3.3. 自动提交样本

### 3.3.4. 篡改防护

3.4. 未处于封装时，建议您开启 Windows 安全中心。

## 4. 命令行

4.1. 可选“Terminal”或“PowerShell ISE”，未安装“Terminal”，请前往 <https://github.com/microsoft/terminal/releases> 后下载；

4.2. 以管理员身份打开“Terminal”或“PowerShell ISE”，设置 PowerShell 执行策略：绕过，PS 命令行：

```
Set-ExecutionPolicy -ExecutionPolicy Bypass -Force
```

4.3. 在本文中，绿色部分属于 PS 命令行，请复制后，粘贴到“Terminal”对话框，按回车键（Enter）后开始运行；

4.4. 有 .ps1 时，点击文件右键，选择以 PowerShell 运行，或复制路径，粘贴到“Terminal”或“PowerShell ISE”里运行，带冒号的路径，在命令行添加 & 字符，示例：& "D:\YiSolutions\Encapsulation\SIP.ps1"

## II 要求

### 1. 系统安装包

1.1. 准备下载初始版本或开发者版本

1.1.1. x64

1.1.1.1. 文件名：en-us\_windows\_server\_2022\_x64\_dvd\_620d7eac.iso

文件列表：<https://files.rg-adguard.net/file/9a0f4eb7-c3a9-e46b-3fc8-cdb71289dbfb>

1.2. 示例下载 en-us\_windows\_server\_2022\_x64\_dvd\_620d7eac.iso 后，解压到：D:\en-us\_windows\_server\_2022\_x64\_dvd\_620d7eac

**注意：**解压到 D 盘前，你应该检查是否 ReFS 分区格式，如果是 ReFS 分区格式时：执行部分 DISM 命令将出现异常。解决方法：请使用 NTFS 格式的磁盘分区。

1.3. 解压完成后，将目录 D:\en-us\_windows\_server\_2022\_x64\_dvd\_620d7eac 更改为 D:\OS\_2022

1.4. 所有脚本、所有路径，已默认设置为 D:\OS\_2022 为映像来源。

### 2. 语言包

2.1. 学习

阅读时，请了解“蓝色”重要突出部分。

2.1.1. [将语言添加到 Windows 11 映像](#)

## 2.1.2. 语言和区域按需功能 (FOD)

### 2.1.2.1. 字体

- 添加语言包时，触发了对应的区域时，需添加所需的字体功能，下载“[所有可用语言 FOD 的列表](#)”了解更多。
- 在“[语言包：提取](#)”时，已加入自动识别功能，可了解函数：[Function Match\\_Required\\_Fonts](#)

### 2.1.2.2. 区域关联

区域关联是什么？

- 映像语言仅英文版时，添加 zh-HK 语言包后，映像语言不会新增，应先安装 zh-TW 后，再安装 zh-HK 即可获得对应的关联。
- 可参阅微软官方原版：Windows 10、Windows 11 繁体版。

已知区域关联：

2.1.2.2.1. 区域：[zh-TW](#)，可选关联区域：[zh-HK](#)

## 2.2. 语言包：下载

2.2.1. 文件包：[https://software-download.microsoft.com/download/sg/20348.1.210507-1500.fe\\_release\\_amd64fre\\_SERVER\\_LOF\\_PACKAGES\\_OEM.iso](https://software-download.microsoft.com/download/sg/20348.1.210507-1500.fe_release_amd64fre_SERVER_LOF_PACKAGES_OEM.iso)

文件列表：<https://files.rg-adguard.net/file/f4a036a7-5c8e-6bd6-764a-83655c1a9ce5>

## B. 语言包：提取

### II 语言包：准备

挂载 [20348.1.210507-1500.fe\\_release\\_amd64fre\\_SERVER\\_LOF\\_PACKAGES\\_OEM.iso](#) 或解压到任意位置；

### III 语言包：提取方案

#### 1. 添加

1.1. 语言名称：[简体中文 - 中国](#)，区域：[zh-CN](#)，适用范围：[Install.Wim](#)，[Boot.Wim](#)，[WinRE.Wim](#)

#### 2. 删除

2.1. 语言名称：[英语 - 美国](#)，区域：[en-US](#)，适用范围：[Install.Wim](#)，[Boot.Wim](#)，[WinRE.Wim](#)

#### IV 执行提取命令

- `Auto` = 自动搜索本地所有磁盘, 默认;
- 自定义路径, 例如指定为 E 盘: `$ISO = "E:\"`
- `Extract.ps1`
  - `\Expand\Extract.ps1`
  - [https://github.com/ilikeyi/solutions/blob/main/\\_Learn/Packaging.tutorial/OS.2022/Expand/Extract.ps1](https://github.com/ilikeyi/solutions/blob/main/_Learn/Packaging.tutorial/OS.2022/Expand/Extract.ps1)

- 复制代码

```
$ISO = "Auto"

$SaveTo = "D:\OS_2022_Custom"

$Extract_language_Pack = @(

    @{ Tag = "zh-CN"; Act = "Add"; Scope = @( "Install\Install"; "Install\WinRE"; "Boot\Boot" ) }

    @{ Tag = "en-US"; Act = "Del"; Scope = @( "Install\Install"; "Install\WinRE"; "Boot\Boot" ) }

)

Function Extract_Language

{

    param( $Act, $NewLang, $Expand )

    Function Match_Required_Fonts

    {

        param( $Lang )

        $Fonts = @(

            @{ Match = @("as", "ar-SA", "ar", "ar-AE", "ar-BH", "ar-DJ", "ar-DZ", "ar-EG", "ar-ER", "ar-IL", "ar-IQ", "ar-JO", "ar-KM", "ar-KW", "ar-LB", "ar-LY", "ar-MA", "ar-MR", "ar-OM", "ar-PS", "ar-QA", "ar-SD", "ar-SO", "ar-SS", "ar-SY", "ar-TD", "ar-TN", "ar-YE", "arz-Arab", "ckb-Arab", "fa", "fa-AF", "fa-IR", "glk-Arab", "ha-Arab", "ks-Arab", "ks-Arab-IN", "ku-Arab", "ku-Arab-IQ", "mzn-Arab", "pa-Arab", "pa-Arab-PK", "pnb-Arab", "prs", "prs-AF", "prs-Arab", "ps", "ps-AF", "sd-Arab", "sd-Arab-PK", "tk-Arab", "ug", "ug-Arab", "ug-CN", "ur", "ur-IN", "ur-PK", "uz-Arab", "uz-Arab-AF"); Name = "Arab"; }

            @{ Match = @("bn-IN", "as-IN", "bn", "bn-BD", "bpy-Beng"); Name = "Beng"; }

            @{ Match = @("da-dk", "iu-Cans", "iu-Cans-CA"); Name = "Cans"; }

            @{ Match = @("chr-Cher-US", "chr-Cher"); Name = "Cher"; }

            @{ Match = @("hi-IN", "bh-Deva", "brx", "brx-Deva", "brx-IN", "hi", "ks-Deva", "mai", "mr", "mr-IN", "ne", "ne-IN", "ne-NP", "new-Deva", "pi-Deva", "sa", "sa-Deva", "sa-IN"); Name = "Deva"; }

            @{ Match = @("am", "am-ET", "byn", "byn-ER", "byn-Ethi", "ti", "ti-ER", "ti-ET", "tig", "tig-ER", "tig-Ethi", "ve-Ethi", "wal", "wal-ET", "wal-Ethi"); Name = "Ethi"; }

            @{ Match = @("gu", "gu-IN"); Name = "Gujr"; }

            @{ Match = @("pa", "pa-IN", "pa-Guru"); Name = "Guru"; }

            @{ Match = @("zh-CN", "cmn-Hans", "gan-Hans", "hak-Hans", "wuu-Hans", "yue-Hans", "zh-gan-Hans", "zh-hak-Hans", "zh-Hans", "zh-SG", "zh-wuu-Hans", "zh-yue-Hans"); Name = "Hans"; }
```

```

    @{ Match = @("zh-TW", "cmn-Hant", "hak-Hant", "lzh-Hant", "zh-hak-Hant", "zh-Hant", "zh-HK", "zh-lzh-Hant", "zh-MO", "zh-yue-Hant"); Name =
"Hant"; }

    @{ Match = @("he", "he-IL", "yi"); Name = "Hebr"; }

    @{ Match = @("ja", "ja-JP"); Name = "Jpan"; }

    @{ Match = @("km", "km-KH"); Name = "Khmr"; }

    @{ Match = @("kn", "kn-IN"); Name = "Knda"; }

    @{ Match = @("ko", "ko-KR"); Name = "Kore"; }

    @{ Match = @("de-de", "lo", "lo-LA"); Name = "Lao"; }

    @{ Match = @("ml", "ml-IN"); Name = "Mlym"; }

    @{ Match = @("or", "or-IN"); Name = "Orya"; }

    @{ Match = @("si", "si-LK"); Name = "Sinh"; }

    @{ Match = @("tr-tr", "arc-Syrc", "syr", "syr-SY", "syr-Syrc"); Name = "Syrc"; }

    @{ Match = @("ta", "ta-IN", "ta-LK", "ta-MY", "ta-SG"); Name = "Taml"; }

    @{ Match = @("te", "te-IN"); Name = "Telu"; }

    @{ Match = @("th", "th-TH"); Name = "Thai"; }

)

ForEach ($item in $Fonts) {

    if (($item.Match) -Contains $Lang) {

        return $item.Name

    }

}

return "Not_matched"

}

Function Match_Other_Region_Specific_Requirements

{

    param( $Lang )

    $RegionSpecific = @(

        @{ Match = @("zh-TW"); Name = "Taiwan"; }

    )

    ForEach ($item in $RegionSpecific) {

        if (($item.Match) -Contains $Lang) {

            return $item.Name

        }

    }

}

return "Skip_specific_packages"

```

```

}

Function Extract_Process

{

param( $Package, $Name, $NewSaveTo )

$NewSaveTo = "$($SaveTo)\$($NewSaveTo)\Language\$($Act)\$($NewLang)"

New-Item -Path $NewSaveTo -ItemType Directory -ErrorAction SilentlyContinue | Out-Null

if ($ISO -eq "Auto") {

Get-PSDrive -PSProvider FileSystem -ErrorAction SilentlyContinue | ForEach-Object {

ForEach ($item in $Package) {

$TempFilePath = Join-Path -Path $_.Root -ChildPath $item -ErrorAction SilentlyContinue

if (Test-Path $TempFilePath -PathType Leaf) {

Write-host "`n Find: " -NoNewLine; Write-host $TempFilePath -ForegroundColor Green

Write-host " Copy to: " -NoNewLine; Write-host $NewSaveTo

Copy-Item -Path $TempFilePath -Destination $NewSaveTo -Force

}

}

}

} else {

ForEach ($item in $Package) {

$TempFilePath = Join-Path -Path $ISO -ChildPath $item -ErrorAction SilentlyContinue

Write-host "`n Find: " -NoNewline; Write-host $TempFilePath -ForegroundColor Green

if (Test-Path $TempFilePath -PathType Leaf) {

Write-host " Copy to: " -NoNewLine; Write-host $NewSaveTo

Copy-Item -Path $TempFilePath -Destination $NewSaveTo -Force

} else {

Write-host " Not found"

}

}

}

Write-host "`n Verify the language pack file"

ForEach ($item in $Package) {

$Path = "$($NewSaveTo)\$([IO.Path]::GetFileName($item))"

if (Test-Path $Path -PathType Leaf) {

Write-host " Discover: " -NoNewLine; Write-host $Path -ForegroundColor Green

}

}

}

```

```

} else {

    Write-host " Not found: " -NoNewLine; Write-host $Path -ForegroundColor Red

}

}

}

$AdvLanguage = @(

@{

    Path = "Install\Install"

    Rule = @(

        "LanguagesAndOptionalFeatures\Microsoft-Windows-LanguageFeatures-Fonts-{DiyLang}-Package~31bf3856ad364e35~amd64~~.cab"

        "LanguagesAndOptionalFeatures\Microsoft-Windows-Server-Language-Pack_x64_{Lang}.cab"

        "LanguagesAndOptionalFeatures\Microsoft-Windows-LanguageFeatures-Basic-{Lang}-Package~31bf3856ad364e35~amd64~~.cab"

        "LanguagesAndOptionalFeatures\Microsoft-Windows-LanguageFeatures-Handwriting-{Lang}-Package~31bf3856ad364e35~amd64~~.cab"

        "LanguagesAndOptionalFeatures\Microsoft-Windows-LanguageFeatures-OCR-{Lang}-Package~31bf3856ad364e35~amd64~~.cab"

        "LanguagesAndOptionalFeatures\Microsoft-Windows-LanguageFeatures-Speech-{Lang}-Package~31bf3856ad364e35~amd64~~.cab"

        "LanguagesAndOptionalFeatures\Microsoft-Windows-LanguageFeatures-TextToSpeech-{Lang}-Package~31bf3856ad364e35~amd64~~.cab"

        "LanguagesAndOptionalFeatures\Microsoft-Windows-MSPaint-FoD-Package~31bf3856ad364e35~amd64~{Lang}~.cab"

        "LanguagesAndOptionalFeatures\Microsoft-Windows-MSPaint-FoD-Package~31bf3856ad364e35~wow64~{Lang}~.cab"

        "LanguagesAndOptionalFeatures\Microsoft-Windows-Notepad-FoD-Package~31bf3856ad364e35~amd64~{Lang}~.cab"

        "LanguagesAndOptionalFeatures\Microsoft-Windows-Notepad-FoD-Package~31bf3856ad364e35~wow64~{Lang}~.cab"

        "LanguagesAndOptionalFeatures\Microsoft-Windows-PowerShell-ISE-FOD-Package~31bf3856ad364e35~amd64~{Lang}~.cab"

        "LanguagesAndOptionalFeatures\Microsoft-Windows-PowerShell-ISE-FOD-Package~31bf3856ad364e35~wow64~{Lang}~.cab"

        "LanguagesAndOptionalFeatures\Microsoft-Windows-StepsRecorder-Package~31bf3856ad364e35~amd64~{Lang}~.cab"

        "LanguagesAndOptionalFeatures\Microsoft-Windows-StepsRecorder-Package~31bf3856ad364e35~wow64~{Lang}~.cab"

        "LanguagesAndOptionalFeatures\Microsoft-Windows-WordPad-FoD-Package~31bf3856ad364e35~amd64~{Lang}~.cab"

        "LanguagesAndOptionalFeatures\Microsoft-Windows-WordPad-FoD-Package~31bf3856ad364e35~wow64~{Lang}~.cab"

    )

}

@{

    Path = "Install\WinRE"

    Rule = @(

        "Windows Preinstallation Environment\x64\WinPE_OC\WinPE-FontSupport-{Lang}.cab"

        "Windows Preinstallation Environment\x64\WinPE_OC\{Lang}\lp.cab"

        "Windows Preinstallation Environment\x64\WinPE_OC\{Lang}\winpe-securestartup_{Lang}.cab"

    )

}

```

```
"Windows Preinstallation Environment\x64\WinPE_OC\{Lang}\winpe-atbroker_{Lang}.cab"

"Windows Preinstallation Environment\x64\WinPE_OC\{Lang}\winpe-audiocore_{Lang}.cab"

"Windows Preinstallation Environment\x64\WinPE_OC\{Lang}\winpe-audiodrivers_{Lang}.cab"

"Windows Preinstallation Environment\x64\WinPE_OC\{Lang}\winpe-enhancedstorage_{Lang}.cab"

"Windows Preinstallation Environment\x64\WinPE_OC\{Lang}\winpe-narrator_{Lang}.cab"

"Windows Preinstallation Environment\x64\WinPE_OC\{Lang}\winpe-scripting_{Lang}.cab"

"Windows Preinstallation Environment\x64\WinPE_OC\{Lang}\winpe-speech-tts_{Lang}.cab"

"Windows Preinstallation Environment\x64\WinPE_OC\{Lang}\winpe-srh_{Lang}.cab"

"Windows Preinstallation Environment\x64\WinPE_OC\{Lang}\winpe-srt_{Lang}.cab"

"Windows Preinstallation Environment\x64\WinPE_OC\{Lang}\winpe-wds-tools_{Lang}.cab"

"Windows Preinstallation Environment\x64\WinPE_OC\{Lang}\winpe-wmi_{Lang}.cab"

"Windows Preinstallation Environment\x64\WinPE_OC\{Lang}\winpe-appxpackaging_{Lang}.cab"

"Windows Preinstallation Environment\x64\WinPE_OC\{Lang}\winpe-storagewmi_{Lang}.cab"

"Windows Preinstallation Environment\x64\WinPE_OC\{Lang}\winpe-wifi_{Lang}.cab"

"Windows Preinstallation Environment\x64\WinPE_OC\{Lang}\winpe-rejuv_{Lang}.cab"

"Windows Preinstallation Environment\x64\WinPE_OC\{Lang}\winpe-opcservices_{Lang}.cab"

"Windows Preinstallation Environment\x64\WinPE_OC\{Lang}\winpe-hta_{Lang}.cab"

)

}

@{

Path = "Boot\Boot"

Rule = @(

"Windows Preinstallation Environment\x64\WinPE_OC\WinPE-FontSupport-{Lang}.cab"

"Windows Preinstallation Environment\x64\WinPE_OC\{Lang}\lp.cab"

"Windows Preinstallation Environment\x64\WinPE_OC\{Lang}\WinPE-Setup_{Lang}.cab"

"Windows Preinstallation Environment\x64\WinPE_OC\{Lang}\WINPE-SETUP-Server_{Lang}.CAB"

"Windows Preinstallation Environment\x64\WinPE_OC\{Lang}\winpe-securestartup_{Lang}.cab"

"Windows Preinstallation Environment\x64\WinPE_OC\{Lang}\winpe-atbroker_{Lang}.cab"

"Windows Preinstallation Environment\x64\WinPE_OC\{Lang}\winpe-audiocore_{Lang}.cab"

"Windows Preinstallation Environment\x64\WinPE_OC\{Lang}\winpe-audiodrivers_{Lang}.cab"

"Windows Preinstallation Environment\x64\WinPE_OC\{Lang}\winpe-enhancedstorage_{Lang}.cab"

"Windows Preinstallation Environment\x64\WinPE_OC\{Lang}\winpe-narrator_{Lang}.cab"

"Windows Preinstallation Environment\x64\WinPE_OC\{Lang}\winpe-scripting_{Lang}.cab"

"Windows Preinstallation Environment\x64\WinPE_OC\{Lang}\winpe-speech-tts_{Lang}.cab"
```

```

"Windows Preinstallation Environment\x64\WinPE_OC\{Lang}\winpe-srh_{Lang}.cab"

"Windows Preinstallation Environment\x64\WinPE_OC\{Lang}\winpe-srt_{Lang}.cab"

"Windows Preinstallation Environment\x64\WinPE_OC\{Lang}\winpe-wds-tools_{Lang}.cab"

"Windows Preinstallation Environment\x64\WinPE_OC\{Lang}\winpe-wmi_{Lang}.cab"

)

}

)

$NewFonts = Match_Required_Fonts -Lang $NewLang

$SpecificPackage = Match_Other_Region_Specific_Requirements -Lang $NewLang

Foreach ($item in $Expand){

    $Language = @()

    Foreach ($itemList in $AdvLanguage){

        if ($itemList.Path -eq $item){

            Foreach ($PrintLang in $itemList.Rule){

                $Language += "$($PrintLang)".Replace("{Lang}", $NewLang).Replace("{DiyLang}", $NewFonts).Replace("{Specific}", $SpecificPackage)

            }

            Extract_Process -NewSaveTo $itemList.Path -Package $Language -Name $item

        }

    }

}

}

Foreach ($item in $Extract_language_Pack){ Extract_Language -Act $item.Act -NewLang $item.Tag -Expand $item.Scope }

```

## C. 自定义封装

### II 自定义封装：Install.wim

#### 1. 查看 Install.wim 详细信息

映像名称、映像描述、映像大小、架构、版本、索引号等；

```
$ViewFile = "D:\OS_2022\Sources\Install.wim"
```

```
Get-WindowsImage -ImagePath $ViewFile | Foreach-Object { Get-WindowsImage -ImagePath $ViewFile -index $_.ImageIndex }
```

[循环操作区域，开始](#)，

#### 2. 指定挂载 Install.wim 路径

```
New-Item -Path "D:\OS_2022_Custom\Install\Install\Mount" -ItemType directory
```

### 3. 开始挂载 Install.wim

默认索引号: 1

```
Mount-WindowsImage -ImagePath "D:\OS_2022\sources\install.wim" -Index "1" -Path "D:\OS_2022_Custom\Install\Install\Mount"
```

处理 Install.wim 映像内的文件, 可选项, 开始,

#### 3.1. 自定义封装: WinRE.wim

##### 注意:

- WinRE.wim 属于 Install.wim 映像内的文件;
- Install.wim 有多个索引号时, 仅处理任意一个 WinRE.wim 即可;
- 同步至所有索引号即可减少 Install.wim 体积; 学习[“如何批量替换 Install.wim 里的所有索引号里的 WinRE.wim”](#)。

##### 3.1.1. 查看 WinRE.wim 详细信息

映像名称、映像描述、映像大小、架构、版本、索引号等;

```
$ViewFile = "D:\OS_2022_Custom\Install\Install\Mount\Windows\System32\Recovery\WinRE.wim"
```

```
Get-WindowsImage -ImagePath $ViewFile | Foreach-Object { Get-WindowsImage -ImagePath $ViewFile -index  
$_.ImageIndex }
```

##### 3.1.2. 指定挂载 WinRE.wim 路径

```
New-Item -Path "D:\OS_2022_Custom\Install\WinRE\Mount" -ItemType directory
```

##### 3.1.3. 开始挂载 WinRE.wim

默认索引号: 1

```
Mount-WindowsImage -ImagePath $FileName -Index "1" -Path "D:\OS_2022_Custom\Install\WinRE\Mount"
```

##### 3.1.4. 语言包

- 自动安装语言包: 获取“组件: 映像中已安装的所有包”后进行匹配, 匹配到对应的名称后, 再安装本地对应的语言包文件。
- 添加语言时, 须对应不同的架构版本, 未对应时, 添加过程中报错等提示。

###### 3.1.4.1. 语言包: 添加

- WinRE.Instl.lang.ps1
  - [\Expand\Install\WinRE\WinRE.Instl.lang.ps1](#)

- [https://github.com/ilikeyi/solutions/blob/main/\\_Learn/Packaging.tutorial/OS.2022/Expand/Install/WinRE/WinRE.Instl.lang.ps1](https://github.com/ilikeyi/solutions/blob/main/_Learn/Packaging.tutorial/OS.2022/Expand/Install/WinRE/WinRE.Instl.lang.ps1)

- 复制代码

```
$Mount = "D:\OS_2022_Custom\Install\WinRE\Mount"

$Sources = "D:\OS_2022_Custom\Install\WinRE\Language\Add\zh-CN"

$Init_install_Language_Component = @()

Get-WindowsPackage -Path $Mount | ForEach-Object {

    $Init_install_Language_Component += $_.PackageName

}

Add-WindowsPackage -Path $Mount -PackagePath "$($Sources)\WinPE-FontSupport-zh-CN.cab"

$Language_List = @(

    @{ Match = "*WinPE-LanguagePack-Package*"; File = "lp.cab"; }

    @{ Match = "*SecureStartup*"; File = "winpe-securestartup_zh-CN.cab"; }

    @{ Match = "*ATBroker*"; File = "winpe-atbroker_zh-CN.cab"; }

    @{ Match = "*AudioCore*"; File = "winpe-audiocore_zh-CN.cab"; }

    @{ Match = "*AudioDrivers*"; File = "winpe-audiodrivers_zh-CN.cab"; }

    @{ Match = "*EnhancedStorage*"; File = "winpe-enhancedstorage_zh-CN.cab"; }

    @{ Match = "*Narrator*"; File = "winpe-narrator_zh-CN.cab"; }

    @{ Match = "*scripting*"; File = "winpe-scripting_zh-CN.cab"; }

    @{ Match = "*Speech-TTS*"; File = "winpe-speech-tts_zh-CN.cab"; }

    @{ Match = "*srh*"; File = "winpe-srh_zh-CN.cab"; }

    @{ Match = "*srt*"; File = "winpe-srt_zh-CN.cab"; }

    @{ Match = "*wds-tools*"; File = "winpe-wds-tools_zh-CN.cab"; }

    @{ Match = "*-WMI-Package*"; File = "winpe-wmi_zh-CN.cab"; }

    @{ Match = "*WinPE-AppxPackaging*"; File = "winpe-appxpackaging_zh-CN.cab"; }

    @{ Match = "*StorageWMI*"; File = "winpe-storagewmi_zh-CN.cab"; }

    @{ Match = "*WiFi*"; File = "winpe-wifi_zh-CN.cab"; }

    @{ Match = "*rejuv*"; File = "winpe-rejuv_zh-CN.cab"; }

    @{ Match = "*opcservices*"; File = "winpe-opcservices_zh-CN.cab"; }

    @{ Match = "*hta*"; File = "winpe-hta_zh-CN.cab"; }

)

ForEach ($Rule in $Language_List) {

    Write-host "`n Rule name: $($Rule.Match)" -ForegroundColor Yellow; Write-host " $('-' * 80)"

    ForEach ($Component in $Init_install_Language_Component) {
```

```

if ($Component -like "*${Rule.Match}*") {

    Write-host " Component name: " -NoNewline

    Write-host $Component -ForegroundColor Green

    Write-host " Language file: " -NoNewline

    Write-host "${Sources}\${Rule.File}" -ForegroundColor Green

    Write-Host " Installing ".PadRight(22) -NoNewline

    try{

        Add-WindowsPackage -Path $Mount -PackagePath "${Sources}\${Rule.File}" | Out-Null

        Write-host "Finish" -ForegroundColor Green

    }catch {

        Write-host "Failed" -ForegroundColor Red

    }

    break

}

}

}

```

#### 3.1.4.2. 脱机映像语言：更改

##### 3.1.4.2.1. 更改默认语言、区域设置和其他国际设置

区域：zh-CN

```
Dism /Image:"D:\OS_2022_Custom\Install\WinRE\Mount" /Set-AllIntl:zh-CN
```

##### 3.1.4.2.2. 查看可用的语言设置

```
Dism /Image:"D:\OS_2022_Custom\Install\WinRE\Mount" /Get-Intl
```

#### 3.1.4.3. 组件：映像中已安装的所有包

##### 3.1.4.3.1. 查看

```
Get-WindowsPackage -Path "D:\OS_2022_Custom\Install\WinRE\Mount" | Out-GridView
```

##### 3.1.4.3.2. 导出到 Csv

```
$SaveTo = "D:\OS_2022_Custom\Install\WinRE\Report.Components.%(Get-Date -Format
"yyyyMMddHHmmss").csv"
```

```
Get-WindowsPackage -Path "D:\OS_2022_Custom\Install\WinRE\Mount" | Export-CSV -
NoType -Path $SaveTo
```

```
Write-host $SaveTo -ForegroundColor Green
```

### 3.1.5. 累积更新

准备可用的累积更新文件，请更改示例文件名：[KB\\_WinRE.cab](#)

#### 3.1.5.1. 添加

```
$KBPath = "D:\OS_2022_Custom\Install\WinRE\Update\KB_WinRE.cab"
```

```
Add-WindowsPackage -Path "D:\OS_2022_Custom\Install\WinRE\Mount" -PackagePath $KBPath
```

#### 3.1.5.2. 删除

```
$KBPath = "D:\OS_2022_Custom\Install\WinRE\Update\KB_WinRE.cab"
```

```
Remove-WindowsPackage -Path "D:\OS_2022_Custom\Install\WinRE\Mount" -PackagePath $KBPath
```

#### 3.1.5.3. 固化更新

固化后不可卸载，固化时将清理恢复映像并重置任何被取代的组件的基础。

```
Dism /image:"D:\OS_2022_Custom\Install\WinRE\Mount" /cleanup-image /StartComponentCleanup  
/ResetBase
```

##### 3.1.5.3.1. 固化更新后清理组件

```
$Mount = "D:\OS_2022_Custom\Install\WinRE\Mount"
```

```
Get-WindowsPackage -Path $Mount -ErrorAction SilentlyContinue | ForEach-Object {
```

```
    if ($_.PackageState -eq "Superseded"){
```

```
        Write-Host "  $($_.PackageName)" -ForegroundColor Green
```

```
        Remove-WindowsPackage -Path $Mount -PackageName $_.PackageName | Out-Null
```

```
    }
```

```
}
```

### 3.1.6. 驱动

#### 3.1.7. 保存映像：WinRE.wim

```
Save-WindowsImage -Path "D:\OS_2022_Custom\Install\WinRE\Mount"
```

#### 3.1.8. 卸载映像：WinRE.wim

关闭所有可能正在访问映像中文件的应用程序，包括文件资源管理器。

```
Dismount-WindowsImage -Path "D:\OS_2022_Custom\Install\WinRE\Mount" -Discard
```

### 3.1.9. 重建 WinRE.wim 后, 可缩小文件大小

- WinRE.Rebuild.ps1
  - [\Expand\Install\WinRE\WinRE.Rebuild.ps1](#)
  - [https://github.com/ilikeyi/solutions/blob/main/\\_Learn/Packaging.tutorial/OS.2022/Expand/Install/WinRE/WinRE.Rebuild.ps1](https://github.com/ilikeyi/solutions/blob/main/_Learn/Packaging.tutorial/OS.2022/Expand/Install/WinRE/WinRE.Rebuild.ps1)

- 复制代码

```
$FileName = "D:\OS_2022_Custom\Install\Install\Mount\Windows\System32\Recovery\WinRE.wim"

Get-WindowsImage -ImagePath $Filename -ErrorAction SilentlyContinue | ForEach-Object {

    Write-Host " Image name: " -NoNewline; Write-Host "$($_.ImageName)" -ForegroundColor Yellow

    Write-Host " The index number: " -NoNewline; Write-Host "$($_.ImageIndex)" -ForegroundColor Yellow

    Write-Host "`n Under reconstruction ".PadRight(28) -NoNewline

    try {

        Export-WindowsImage -SourceImagePath "$($Filename)" -SourceIndex "$($_.ImageIndex)" -DestinationImagePath
"$($FileName).New" -CompressionType max | Out-Null

        Write-Host "Finish" -ForegroundColor Green

    } catch {

        Write-Host $_ -ForegroundColor Yellow

        Write-host $Failed -ForegroundColor Red

    }

}

Write-Host "`n Rename: " -NoNewline -ForegroundColor Yellow

if (Test-Path "$($FileName).New" -PathType Leaf) {

    Remove-Item -Path $Filename

    Move-Item -Path "$($FileName).New" -Destination $Filename

    Write-Host "Finish" -ForegroundColor Green

} else {

    Write-host "Failed" -ForegroundColor Red

}
```

### 3.1.10. 备份 WinRE.wim

- WinRE.Backup.ps1
  - [\Expand\Install\WinRE\WinRE.Backup.ps1](#)
  - [https://github.com/ilikeyi/solutions/blob/main/\\_Learn/Packaging.tutorial/OS.2022/Expand/Install/WinRE/WinRE.Backup.ps1](https://github.com/ilikeyi/solutions/blob/main/_Learn/Packaging.tutorial/OS.2022/Expand/Install/WinRE/WinRE.Backup.ps1)

- 复制代码

```
$WimLibPath = "D:\OS_2022_Custom\Install\Install\Update\Winlib"

$FileName = "D:\OS_2022_Custom\Install\Install\Mount\Windows\System32\Recovery\WinRE.wim"

New-Item -Path $WimLibPath -ItemType Directory

Copy-Item -Path $FileName -Destination $WimLibPath -Force
```

#### 3.1.11. 替换 Install.wim 映像内的 WinRE.wim

- 每次挂载 Install.wim 后“替换 WinRE.wim”;
- 学习“获取 Install.wim 所有索引号后并替换旧的 WinRE.wim”。

处理 Install.wim 映像内的文件，结束。

## 4. 语言包

- 自动安装语言包：获取“组件：映像中已安装的所有包”后进行匹配，匹配到对应的名称后，再安装本地对应的语言包文件。
- 添加语言时，须对应不同的架构版本，未对应时，添加过程中报错等提示。

### 4.1. 语言包：添加

- Install.Instl.lang.ps1
  - [\Expand\Install\Install.Instl.lang.ps1](#)
  - [https://github.com/ilikeyi/solutions/blob/main/\\_Learn/Packaging/tutorial/OS.2022/Expand/Install/Install.Instl.lang.ps1](https://github.com/ilikeyi/solutions/blob/main/_Learn/Packaging/tutorial/OS.2022/Expand/Install/Install.Instl.lang.ps1)

- 复制代码

```
$Mount = "D:\OS_2022_Custom\Install\Install\Mount"

$Sources = "D:\OS_2022_Custom\Install\Install\Language\Add\zh-CN"

$Init_install_Language_Component = @()

Get-WindowsPackage -Path $Mount | ForEach-Object {

    $Init_install_Language_Component += $_.PackageName

}

Add-WindowsPackage -Path $Mount -PackagePath "$($Sources)\Microsoft-Windows-LanguageFeatures-Fonts-Hans-
Package~31bf3856ad364e35~amd64~~.cab"

$Language_List = @(

    @{ Match = "*Server-LanguagePack-Package*"; File = "Microsoft-Windows-Server-Language-Pack_x64_zh-CN.cab"; }

    @{ Match = "*LanguageFeatures-Basic*"; File = "Microsoft-Windows-LanguageFeatures-Basic-zh-CN-
Package~31bf3856ad364e35~amd64~~.cab"; }
```

```

    @{ Match = "*Handwriting*"; File = "Microsoft-Windows-LanguageFeatures-Handwriting-zh-CN-
Package~31bf3856ad364e35~amd64~~.cab"; }

    @{ Match = "*OCR*"; File = "Microsoft-Windows-LanguageFeatures-OCR-zh-CN-Package~31bf3856ad364e35~amd64~~.cab"; }

    @{ Match = "*LanguageFeatures-Speech*"; File = "Microsoft-Windows-LanguageFeatures-Speech-zh-CN-
Package~31bf3856ad364e35~amd64~~.cab"; }

    @{ Match = "*TextToSpeech*"; File = "Microsoft-Windows-LanguageFeatures-TextToSpeech-zh-CN-
Package~31bf3856ad364e35~amd64~~.cab"; }

    @{ Match = "*MSPaint*amd64*"; File = "Microsoft-Windows-MSPaint-FoD-Package~31bf3856ad364e35~amd64~zh-CN~.cab"; }

    @{ Match = "*MSPaint*wow64*"; File = "Microsoft-Windows-MSPaint-FoD-Package~31bf3856ad364e35~wow64~zh-CN~.cab"; }

    @{ Match = "*Notepad*amd64*"; File = "Microsoft-Windows-Notepad-FoD-Package~31bf3856ad364e35~amd64~zh-CN~.cab"; }

    @{ Match = "*Notepad*wow64*"; File = "Microsoft-Windows-Notepad-FoD-Package~31bf3856ad364e35~wow64~zh-CN~.cab"; }

    @{ Match = "*PowerShell*amd64*"; File = "Microsoft-Windows-PowerShell-ISE-FOD-Package~31bf3856ad364e35~amd64~zh-
CN~.cab"; }

    @{ Match = "*PowerShell*wow64*"; File = "Microsoft-Windows-PowerShell-ISE-FOD-Package~31bf3856ad364e35~wow64~zh-
CN~.cab"; }

    @{ Match = "*StepsRecorder*amd64*"; File = "Microsoft-Windows-StepsRecorder-Package~31bf3856ad364e35~amd64~zh-
CN~.cab"; }

    @{ Match = "*StepsRecorder*wow64*"; File = "Microsoft-Windows-StepsRecorder-Package~31bf3856ad364e35~wow64~zh-
CN~.cab"; }

    @{ Match = "*WordPad*amd64*"; File = "Microsoft-Windows-WordPad-FoD-Package~31bf3856ad364e35~amd64~zh-
CN~.cab"; }

    @{ Match = "*WordPad*wow64*"; File = "Microsoft-Windows-WordPad-FoD-Package~31bf3856ad364e35~wow64~zh-
CN~.cab"; }

    @{ Match = "*Client*LanguagePack*zh-TW*"; File = "Microsoft-Windows-InternationalFeatures-Taiwan-
Package~31bf3856ad364e35~amd64~~.cab"; }

)

ForEach ($Rule in $Language_List) {

    Write-host "`n Rule name: $($Rule.Match)" -ForegroundColor Yellow; Write-host " $('-' * 80)"

    ForEach ($Component in $Init_install_Language_Component) {

        if ($Component -like "*$($Rule.Match)*") {

            Write-host " Component name: " -NoNewline

            Write-host $Component -ForegroundColor Green

            Write-host " Language pack file: " -NoNewline

            Write-host "$($Sources)\$($Rule.File)" -ForegroundColor Green

            Write-Host " Installing ".PadRight(22) -NoNewline

            try {

                Add-WindowsPackage -Path $Mount -PackagePath "$($Sources)\$($Rule.File)" | Out-Null

                Write-host "Finish" -ForegroundColor Green
            }
        }
    }
}

```

```

        break
    }catch{

        Write-host "Failed" -ForegroundColor Red

    }

}

}

}

```

#### 4.2. 脱机映像语言：更改

- 从 Windows 11 开始，DISM 设置的默认系统 UI 语言在所有版本中保持不变（家庭版除外）。对于所有商业版，在开箱即用体验(OOBE)期间选择的语言会设置为系统首选 UI 语言，Windows 将以此语言显示；对于家庭版，在 OOBE 期间选择的语言将继续用作默认系统 UI 语言。
- 从 Windows 10 版本 2004 开始，如果将基于 .appx 的语言体验包 (LXP) 支持的语言作为参数传递，则该语言将设置为系统首选 UI 语言，其父语言将设置为默认系统 UI 语言。在以前的版本中，仅支持基于 .cab 的语言包。

##### 4.2.1. 更改默认语言、区域设置和其他国际设置

区域：zh-CN

```
Dism /Image:"D:\OS_2022_Custom\Install\Install\Mount" /Set-AllIntl:zh-CN
```

##### 4.2.2. 查看可用的语言设置

```
Dism /Image:"D:\OS_2022_Custom\Install\Install\Mount" /Get-Intl
```

#### 4.3. 组件：映像中已安装的所有包

##### 4.3.1. 查看

```
Get-WindowsPackage -Path "D:\OS_2022_Custom\Install\Install\Mount" | Out-GridView
```

##### 4.3.2. 导出到 Csv

```
$SaveTo = "D:\OS_2022_Custom\Install\Install\Report.Components.%(Get-Date -Format "yyyyMMddHHmmss").csv"
```

```
Get-WindowsPackage -Path "D:\OS_2022_Custom\Install\Install\Mount" | Export-CSV -NoType -Path $SaveTo
```

```
Write-host $SaveTo -ForegroundColor Green
```

#### 5. 累积更新

##### 5.1. 下载

查阅“Windows Server 2022 更新历史”，例如安装累积更新：KB5030216

前往下载页面：<https://www.catalog.update.microsoft.com/Search.aspx?q=Kb5030216> 或 “直连下载”（无法下载时请进入下载页面），保存到：

D:\OS\_2022\_Custom\Install\Install\Update\windows10.0-kb5030216-x64\_cbe587155f9818548b75f65d5cd41d341ed2fc61.msu

## 5.2. 添加

```
$KBPath = "D:\OS_2022_Custom\Install\Install\Update\windows10.0-kb5030216-x64_cbe587155f9818548b75f65d5cd41d341ed2fc61.msu"
```

```
Add-WindowsPackage -Path "D:\OS_2022_Custom\Install\Install\Mount" -PackagePath $KBPath
```

## 5.3. 固化更新

固化后不可卸载，固化时将清理恢复映像并重置任何被取代的组件的基础。

```
Dism /Image:"D:\OS_2022_Custom\Install\Install\Mount" /cleanup-image /StartComponentCleanup /ResetBase
```

### 5.3.1. 固化更新后清理组件

```
$Mount = "D:\OS_2022_Custom\Install\Install\Mount"
```

```
Get-WindowsPackage -Path $Mount -ErrorAction SilentlyContinue | ForEach-Object {
```

```
    if ($_.PackageState -eq "Superseded"){
```

```
        Write-Host " $($_.PackageName)" -ForegroundColor Green
```

```
        Remove-WindowsPackage -Path $Mount -PackageName $_.PackageName | Out-Null
```

```
    }
```

```
}
```

## 6. 驱动

## 7. 部署引擎：添加

- 了解“部署引擎”，如果添加到 ISO 安装介质，可跳过添加到已挂载。
- 如果添加部署引擎到已挂载里，请继续在当前位置执行下一步。

## 8. 健康

保存前应检查是否损坏，健康状态异常时，中止保存

```
Repair-WindowsImage -Path "D:\OS_2022_Custom\Install\Install\Mount" -ScanHealth
```

## 9. 替换 WinRE.wim

已批量替换 Install.wim 里的所有索引号里的 WinRE.wim 请跳过该步骤。

```
$WinRE = "D:\OS_2022_Custom\Install\Install\Update\Winlib\WinRE.wim"
```

```
$CopyTo = "D:\OS_2022_Custom\Install\Install\Mount\Windows\System32\Recovery"
```

```
Copy-Item -Path $WinRE -Destination $CopyTo -Force
```

## 10. 保存映像

```
Save-WindowsImage -Path "D:\OS_2022_Custom\Install\Install\Mount"
```

## 11. 卸载映像

关闭所有可能正在访问映像中文件的应用程序，包括文件资源管理器。

```
Dismount-WindowsImage -Path "D:\OS_2022_Custom\Install\Install\Mount" -Discard
```

循环操作区域，结束。

## 12. 如何批量替换 Install.wim 里的所有索引号里的 WinRE.wim

### 12.1. 获取 WimLib

前往 <https://wimlib.net> 官方网站后，选择不同的版本：[arm64](#), [x64](#), [x86](#)，下载完成后解压到：[D:\Wimlib](#)

### 12.2. 如何在 Install.wim 里提取和更新 WinRE.wim

#### 12.2.1. 从 Install.wim 里提取 WinRE.wim 文件 Install.wim

- Install.WinRE.Extract.ps1
  - [\Expand\Install\Install.WinRE.Extract.ps1](#)
  - [https://github.com/ilikeyi/solutions/blob/main/\\_Learn/Packaging.tutorial/OS.2022/Expand/Install/Install.WinRE.Extract.ps1](https://github.com/ilikeyi/solutions/blob/main/_Learn/Packaging.tutorial/OS.2022/Expand/Install/Install.WinRE.Extract.ps1)

- 复制代码

```
$Arguments = @(
    "extract",
    "D:\OS_2022\sources\install.wim", "1",
    "\Windows\System32\Recovery\Winre.wim",
    "--dest-dir=""D:\OS_2022_Custom\Install\Install\Update\Winlib""
)
```

```
New-Item -Path "D:\OS_2022_Custom\Install\Install\Update\Winlib" -ItemType Directory
```

```
Start-Process -FilePath "d:\wimlib\wimlib-imagex.exe" -ArgumentList $Arguments -wait -nonewwindow
```

### 12.2.2. 获取 Install.wim 所有索引号后并替换旧的 WinRE.wim

- Install.WinRE.Replace.wim.ps1
  - [\Expand\Install\Install.WinRE.Replace.wim.ps1](#)
  - [https://github.com/ilikeyi/solutions/blob/main/\\_Learn/Packaging.tutorial/OS.2022/Expand/Install/Install.WinRE.Replace.wim.ps1](https://github.com/ilikeyi/solutions/blob/main/_Learn/Packaging.tutorial/OS.2022/Expand/Install/Install.WinRE.Replace.wim.ps1)

- 复制代码

```
Get-WindowsImage -ImagePath "D:\OS_2022\sources\install.wim" -ErrorAction SilentlyContinue | ForEach-Object {  
  
    Write-Host " Image name: " -NoNewline; Write-Host $_.ImageName -ForegroundColor Yellow  
  
    Write-Host " The index number: " -NoNewline; Write-Host $_.ImageIndex -ForegroundColor Yellow  
  
    Write-Host "`n Replacement "  
  
    $Arguments = @(  
  
        "update",  
  
        "D:\OS_2022\sources\install.wim", $_.ImageIndex,  
  
        "--command=""add 'D:\OS_2022_Custom\Install\Install\Update\Winlib\WinRE.wim'  
        'Windows\System32\Recovery\WinRe.wim'" ""  
  
    )  
  
    Start-Process -FilePath "d:\wimlib\wimlib-imagex.exe" -ArgumentList $Arguments -wait -nonewwindow  
  
    Write-Host " Finish`n" -ForegroundColor Green  
  
}
```

## 13. 重建 Install.wim 后可缩小文件大小

### 13.1. Install.Rebuild.wim.ps1

- [\Expand\Install\Install.Rebuild.wim.ps1](#)
- [https://github.com/ilikeyi/solutions/blob/main/\\_Learn/Packaging.tutorial/OS.2022/Expand/Install/Install.Rebuild.wim.ps1](https://github.com/ilikeyi/solutions/blob/main/_Learn/Packaging.tutorial/OS.2022/Expand/Install/Install.Rebuild.wim.ps1)

- 复制代码

```
$InstallWim = "D:\OS_2022\sources\install.wim"  
  
Get-WindowsImage -ImagePath $InstallWim -ErrorAction SilentlyContinue | ForEach-Object {  
  
    Write-Host " Image name: " -NoNewline  
  
    Write-Host $_.ImageName -ForegroundColor Yellow  
  
    Write-Host " The index number: " -NoNewline  
  
    Write-Host $_.ImageIndex -ForegroundColor Yellow  
  
}
```

```

Write-Host "`n Rebuild".PadRight(28) -NoNewline

Export-WindowsImage -SourceImagePath $InstallWim -SourceIndex $_.ImageIndex -DestinationImagePath "$($InstallWim).New" -
CompressionType max | Out-Null

Write-Host "Finish`n" -ForegroundColor Green
}

if (Test-Path "$($InstallWim).New" -PathType Leaf) {

Remove-Item -Path $InstallWim

Move-Item -Path "$($InstallWim).New" -Destination $InstallWim

Write-Host "Finish" -ForegroundColor Green

} else {

Write-host "Failed" -ForegroundColor Red

}

```

#### 14. 拆分、合并、压缩、互转

固实压缩为 ESD 文件格式，如果文件超过 4GB 时：无法使用拆分、无法复制到 FAT32 格式的磁盘，这是缺点。

使用 FAT32 格式存放 Windows 安装引导是最佳的解决方案，如果遇到 Install.wim 文件超过 4GB 时无法复制到 FAT32 格式的磁盘时，这时你需要将 Install.wim 拆分，小于 4GB 文件大小后才能复制到 FAT32 格式的磁盘里。

学会如何拆分和合并，固实压缩和互转，尤为重要。

##### 14.1. 拆分和合并

###### 14.1.1. 拆分

将 Install.wim 拆分为 4GB 文件大小后，获得新的文件名 Install.\*.swm 后，删除旧的 Install.wim。

- Install.Split.ps1
  - [\Expand\Install\Install.Split.ps1](#)
  - [https://github.com/ilikeyi/solutions/blob/main/\\_Learn/Packaging/tutorial/OS.2022/Expand/Install/Install.Split.ps1](https://github.com/ilikeyi/solutions/blob/main/_Learn/Packaging/tutorial/OS.2022/Expand/Install/Install.Split.ps1)

- 复制代码

```

Write-host "Split Install.wim into Install.*.swm";

Write-host "Splitting" -NoNewline;

Split-WindowsImage -ImagePath "D:\OS_2022\sources\install.wim" -SplitImagePath "D:\OS_2022\sources\install.swm"
-FileSize "4096" -CheckIntegrity -ErrorAction SilentlyContinue | Out-Null

Write-Host "Split Complete`n" -ForegroundColor Green

Write-host "`nVerify completion and delete old files"

if (Test-Path -Path "D:\OS_2022\sources\install.swm" -PathType leaf) {

```

```

Remove-Item -Path "D:\OS_2022\sources\install.wim"

Write-Host "Done" -ForegroundColor Green

} else {

    Write-Host "Failed" -ForegroundColor Red

}

```

#### 14.1.2. 合并

把所有 Install.\*.swm 合并为 Install.wim 后, 删除旧的 Install.\*.swm。

- Install.Merging.ps1
  - [\Expand\Install\Install.Merging.ps1](#)
  - [https://github.com/ilikeyi/solutions/blob/main/\\_Learn/Packaging.tutorial/OS.2022/Expand/Install/Install.Merging.ps1](https://github.com/ilikeyi/solutions/blob/main/_Learn/Packaging.tutorial/OS.2022/Expand/Install/Install.Merging.ps1)

- 复制代码

```

Write-host "Merge all Install.*.swm files into Install.wim";

Get-WindowsImage -ImagePath "D:\OS_2022\Sources\install.swm" -ErrorAction SilentlyContinue | ForEach-Object {

    Write-Host "Image Name: " -NoNewline; Write-Host $_.ImageName -ForegroundColor Yellow;

    Write-Host "Index Number: " -NoNewline; Write-Host $_.ImageIndex -ForegroundColor Yellow;

    Write-Host "Exporting".PadRight(28) -NoNewline

    dism /export-image /SourceImageFile:"D:\OS_2022\Sources\install.swm"
    /swmfile:"D:\OS_2022\sources\install*.swm" /SourceIndex:"${$_.ImageIndex}"
    /DestinationImageFile:"D:\OS_2022\Sources\install.wim" /Compress:"Max" /CheckIntegrity

    Write-Host "Export Complete `n" -ForegroundColor Green

}

Write-host "`nVerify completion and delete old files"

if (Test-Path -Path "D:\OS_2022\Sources\install.wim" -PathType leaf) {

    Get-ChildItem -Path "D:\OS_2022\sources" -Recurse -include "*.swm" | ForEach-Object {

        Write-Host "Delete: ${$_.Fullname}" -ForegroundColor Green

        Remove-Item -Path $_.Fullname

    }

    Write-Host "Done" -ForegroundColor Green

} else {

    Write-Host "Failed" -ForegroundColor Green

}

```

## 14.2. 固实压缩 ESD 格式和互转 WIM 格式

### 14.2.1. 固实压缩

固实压缩后可以编辑版本信息和应用文件等；不可以挂载映像等，获得新的文件 install.esd 后，删除旧的 Install.wim。

- Install.Compress.ps1
  - [\Expand\Install\Install.Compress.ps1](#)
  - [https://github.com/ilikeyi/solutions/blob/main/\\_Learn/Packaging.tutorial/OS.2022/Expand/Install/Install.Compress.ps1](https://github.com/ilikeyi/solutions/blob/main/_Learn/Packaging.tutorial/OS.2022/Expand/Install/Install.Compress.ps1)

- 复制代码

```
Write-host "Solid compressed Install.wim";

Get-WindowsImage -ImagePath "D:\OS_2022\Sources\install.wim" -ErrorAction SilentlyContinue | ForEach-Object {

    Write-Host "Image Name: " -NoNewline; Write-Host $_.ImageName -ForegroundColor Yellow;

    Write-Host "Index Number: " -NoNewline; Write-Host $_.ImageIndex -ForegroundColor Yellow;

    Write-Host "Compressing".PadRight(28) -NoNewline

    dism /export-image /SourceImageFile:"D:\OS_2022\Sources\install.wim" /SourceIndex:"${_}.ImageIndex"
    /DestinationImageFile:"D:\OS_2022\Sources\install.esd" /Compress:recovery /CheckIntegrity

    Write-Host "Compression completed`n" -ForegroundColor Green

}

Write-host "`nVerify completion and delete old files"

if (Test-Path -Path "D:\OS_2022\Sources\install.esd" -PathType leaf) {

    Remove-Item -Path "D:\OS_2022\Sources\install.wim"

    Write-Host "Done" -ForegroundColor Green

} else {

    Write-Host "Falied" -ForegroundColor Green

}
```

### 14.2.2. 压缩文件转换为 WIM 文件格式

- Install.Convert.ps1
  - [\Expand\Install\Install.Convert.ps1](#)
  - [https://github.com/ilikeyi/solutions/blob/main/\\_Learn/Packaging.tutorial/OS.2022/Expand/Install/Install.Convert.ps1](https://github.com/ilikeyi/solutions/blob/main/_Learn/Packaging.tutorial/OS.2022/Expand/Install/Install.Convert.ps1)

- 复制代码

```
Write-host "Convert ESD to WIM";
```

```

Get-WindowImage -ImagePath "D:\OS_2022\Sources\install.esd" -ErrorAction SilentlyContinue | ForEach-Object {

    Write-Host "Image Name: " -NoNewline; Write-Host $_.ImageName -ForegroundColor Yellow;

    Write-Host "Index Number: " -NoNewline; Write-Host $_.ImageIndex -ForegroundColor Yellow;

    Write-Host "Exporting".PadRight(28) -NoNewline

    try{

        Export-WindowImage -SourceImagePath "D:\OS_2022\Sources\install.esd" -SourceIndex $_.ImageIndex -
DestinationImagePath "D:\OS_2022\Sources\install.wim" -CompressionType "Max" -CheckIntegrity -ErrorAction
SilentlyContinue | Out-Null

        Write-Host "Done`n" -ForegroundColor Green

    } catch {

        Write-Host $_ -ForegroundColor Yellow

        Write-host "Falied`n" -ForegroundColor Red

    }

}

Write-host "`nVerify completion and delete old files"

if (Test-Path -Path "D:\OS_2022\Sources\install.wim" -PathType leaf) {

    Remove-Item -Path "D:\OS_2022\Sources\install.esd"

    Write-Host "Done" -ForegroundColor Green

} else {

    Write-Host "Falied" -ForegroundColor Green

}

```

### III 自定义封装: boot.wim

#### 1. 查看 Boot.wim 文件信息

映像名称、映像描述、映像大小、架构、版本、索引号等;

```
$ViewFile = "D:\OS_2022\Sources\Boot.wim"
```

```
Get-WindowImage -ImagePath $ViewFile | ForEach-Object { Get-WindowImage -ImagePath $ViewFile -index $_.ImageIndex }
```

#### 2. 指定挂载 Boot.wim 路径

```
New-Item -Path "D:\OS_2022_Custom\Boot\Boot\Mount" -ItemType directory
```

#### 3. 开始挂载 Boot.wim

默认索引号: 2

```
Mount-WindowImage -ImagePath "D:\OS_2022\sources\boot.wim" -Index "2" -Path "D:\OS_2022_Custom\Boot\Boot\Mount"
```

#### 4. 语言包

- 自动安装语言包：获取“组件：映像中已安装的所有包”后进行匹配，匹配到对应的名称后，再安装本地对应的语言包文件。
- 添加语言时，须对应不同的架构版本，未对应时，添加过程中报错等提示。

##### 4.1. 语言包：添加

- Boot.Instl.lang.ps1
  - [\Expand\Boot\Boot.Instl.lang.ps1](#)
  - [https://github.com/ilikeyi/solutions/blob/main/\\_Learn/Packaging.tutorial/OS.2022/Expand/Boot/Boot.Instl.lang.ps1](https://github.com/ilikeyi/solutions/blob/main/_Learn/Packaging.tutorial/OS.2022/Expand/Boot/Boot.Instl.lang.ps1)

- 复制代码

```
$Mount = "D:\OS_2022_Custom\Boot\Boot\Mount"

$Sources = "D:\OS_2022_Custom\Boot\Boot\Language\Add\zh-CN"

$Initl_install_Language_Component = @()

Get-WindowsPackage -Path $Mount | ForEach-Object {

    $Initl_install_Language_Component += $_.PackageName

}

Add-WindowsPackage -Path $Mount -PackagePath "$($Sources)\WinPE-FontSupport-zh-CN.cab"

$Language = @(

    @{ Match = "*WinPE*Setup*Server_zh*Package*"; File = "WINPE-SETUP-Server_zh-CN.CAB"; }

    @{ Match = "*WinPE*Setup*Package*"; File = "WinPE-Setup_zh-CN.cab"; }

    @{ Match = "*WinPE-LanguagePack-Package*"; File = "lp.cab"; }

    @{ Match = "*SecureStartup*"; File = "winpe-securestartup_zh-CN.cab"; }

    @{ Match = "*ATBroker*"; File = "winpe-atbroker_zh-CN.cab"; }

    @{ Match = "*AudioCore*"; File = "winpe-audiocore_zh-CN.cab"; }

    @{ Match = "*AudioDrivers*"; File = "winpe-audiodrivers_zh-CN.cab"; }

    @{ Match = "*EnhancedStorage*"; File = "winpe-enhancedstorage_zh-CN.cab"; }

    @{ Match = "*Narrator*"; File = "winpe-narrator_zh-CN.cab"; }

    @{ Match = "*scripting*"; File = "winpe-scripting_zh-CN.cab"; }

    @{ Match = "*Speech-TTS*"; File = "winpe-speech-tts_zh-CN.cab"; }

    @{ Match = "*srh*"; File = "winpe-srh_zh-CN.cab"; }

    @{ Match = "*srt*"; File = "winpe-srt_zh-CN.cab"; }

    @{ Match = "*wds-tools*"; File = "winpe-wds-tools_zh-CN.cab"; }

    @{ Match = "*-WMI-Package*"; File = "winpe-wmi_zh-CN.cab"; }

)
```

```

ForEach ($Rule in $Language){

    Write-host "`n Rule name: $($Rule.Match)" -ForegroundColor Yellow; Write-host " $('-' * 80)"

    ForEach ($Component in $Initl_install_Language_Component){

        if ($Component -like "*$($Rule.Match)*"){

            Write-host " Component name: " -NoNewline

            Write-host $Component -ForegroundColor Green

            Write-host " Language file: " -NoNewline

            Write-host "$($Sources)\($Rule.File)" -ForegroundColor Green

            Write-Host " Installing ".PadRight(22) -NoNewline

            try{

                Add-WindowsPackage -Path $Mount -PackagePath "$($Sources)\($Rule.File)" | Out-Null

                Write-host "Finish" -ForegroundColor Green

            } catch{

                Write-host "Failed" -ForegroundColor Red

            }

            break

        }

    }

}

```

#### 4.2. 脱机映像语言：更改

##### 4.2.1. 更改默认语言、区域设置和其他国际设置

区域: zh-CN

```
Dism /Image:"D:\OS_2022_Custom\Boot\Boot\Mount" /Set-AllIntl:zh-CN
```

##### 4.2.2. 查看可用的语言设置

```
Dism /Image:"D:\OS_2022_Custom\Boot\Boot\Mount" /Get-Intl
```

#### 4.3. 组件：映像中已安装的所有包

##### 4.3.1. 查看

```
Get-WindowsPackage -Path "D:\OS_2022_Custom\Boot\Boot\Mount" | Out-GridView
```

##### 4.3.2. 导出到 Csv

```
$SaveTo = "D:\OS_2022_Custom\Boot\Boot\Report.Components.$(Get-Date -Format "yyyyMMddHHmmss").csv"
```

```
Get-WindowsPackage -Path "D:\OS_2022_Custom\Boot\Boot\Mount" | Export-CSV -NoType -Path $SaveTo  
  
Write-host $SaveTo -ForegroundColor Green
```

#### 4.4. 语言包：同步到 ISO 安装程序

```
Copy-Item -Path "D:\OS_2022_Custom\Boot\Boot\Mount\sources\zh-CN" -Destination "D:\OS_2022\sources\zh-CN" -Recurse -Force
```

#### 4.5. 重新生成 Lang.ini

重新生成后，可调整“安装界面”，选择“语言”时的顺序，打开 lang.ini，默认首选值 = 3，非默认值 = 2。

##### 4.5.1. 重新生成已挂载目录 lang.ini

重新生成的 Lang.ini 文件位置：D:\OS\_2022\_Custom\Boot\Boot\Mount\Sources\lang.ini

```
Dism /image:"D:\OS_2022_Custom\Boot\Boot\Mount" /gen-langini /distribution:"D:\OS_2022_Custom\Boot\Boot\Mount"
```

##### 4.5.2. 重新生成 lang.ini 后，同步到安装程序

重新生成的 Lang.ini 文件位置：D:\OS\_2022\Sources\lang.ini

```
Dism /image:"D:\OS_2022_Custom\Boot\Boot\Mount" /gen-langini /distribution:"D:\OS_2022"
```

### 5. 累积更新

准备可用的累积更新文件，请更改示例文件名：KB\_Boot.cab

#### 5.1. 添加

```
$KBPath = "D:\OS_2022_Custom\Boot\Boot\Update\KB_Boot.cab"
```

```
Add-WindowsPackage -Path "D:\OS_2022_Custom\Boot\Boot\Mount" -PackagePath $KBPath
```

#### 5.2. 删除

```
$KBPath = "D:\OS_2022_Custom\Boot\Boot\Update\KB_Boot.cab"
```

```
Remove-WindowsPackage -Path "D:\OS_2022_Custom\Boot\Boot\Mount" -PackagePath $KBPath
```

#### 5.3. 固化更新

固化后不可卸载，固化时将清理恢复映像并重置任何被取代的组件的基础。

```
Dism /image:"D:\OS_2022_Custom\Boot\Boot\Mount" /cleanup-image /StartComponentCleanup /ResetBase
```

##### 5.3.1. 固化更新后清理组件

```
$Mount = "D:\OS_2022_Custom\Boot\Boot\Mount"

Get-WindowsPackage -Path $Mount -ErrorAction SilentlyContinue | ForEach-Object {

    if ($_.PackageState -eq "Superseded"){

        Write-Host " $($_.PackageName)" -ForegroundColor Green

        Remove-WindowsPackage -Path $Mount -PackageName $_.PackageName | Out-Null

    }

}
```

#### 6. 驱动

#### 7. 保存映像：Boot.wim

```
Save-WindowsImage -Path "D:\OS_2022_Custom\Boot\Boot\Mount"
```

#### 8. 卸载映像：Boot.wim

关闭所有可能正在访问映像中文件的应用程序，包括文件资源管理器。

```
Dismount-WindowsImage -Path "D:\OS_2022_Custom\Boot\Boot\Mount" -Discard
```

## IV 部署引擎

- 了解“自动添加 Windows 系统已安装的语言”，学习：<https://github.com/ilikeyi/Multilingual>，如何下载：
  - 进入网站后，点击“代码”，“下载压缩包”，下载完成后得到 main.zip 压缩包文件。
  - 前往 <https://github.com/ilikeyi/Multilingual/releases> 下载页面，选择可用版本：1.1.1.1，选择下载源代码格式：zip，下载完成后得到 Multilingual-1.1.1.1.zip 压缩包文件；
- 将已下载的 main.zip 或 Multilingual-1.1.1.1.zip，解压到：D:\Multilingual-1.1.1.1，重命名：D:\Multilingual
- 学习“无人值守 Windows 安装参考”，通过无人值守来干预安装过程。

### 1. 添加方式

#### 1.1. 添加到 ISO 安装介质

##### 1.1.1. 无人值守

1.1.1.1. 添加到：[\[ISO\]:\Autounattend.xml](#)

引导 ISO 安装时，Autounattend.xml 干预 WinPE 安装程序。

复制 [D:\Multilingual\\\_Learn\Unattend\Mul.Unattend.xml](#) 到 [D:\OS\\_2022\Autounattend.xml](#)

```
Copy-Item "D:\Multilingual\_Learn\Unattend\Mul.Unattend.xml" -Destination "D:\OS_2022\Autounattend.xml" -Force
```

1.1.1.2. 添加到: [ISO]:\Sources\Unattend.xml

挂载或解压 ISO 时, 运行 [ISO]:\Setup.exe 安装程序后, [ISO]:\Sources\Unattend.xml 将干预安装过程。

复制 D:\Multilingual\\_Learn\Unattend\Mul.Unattend.xml 到 D:\OS\_2022\Sources\Unattend.xml

```
Copy-Item "D:\Multilingual\_Learn\Unattend\Mul.Unattend.xml" -Destination "D:\OS_2022\Sources\Unattend.xml" -Force
```

1.1.1.3. 添加到: [ISO]:\sources\OEM\$\Panther\unattend.xml

安装过程中复制到系统盘里, 复制到: {系统盘}:\Windows\Panther\unattend.xml

1.1.1.3.1. 创建 \$OEM\$ 路径

```
New-Item -Path "D:\OS_2022\sources\`$OEM$\`$$\Panther" -ItemType Directory
```

1.1.1.3.2. 复制

复制 D:\Multilingual\\_Learn\Unattend\Mul.Unattend.xml 到

D:\OS\_2022\Sources\OEM\$\Panther\Unattend.xml

```
Copy-Item "D:\Multilingual\_Learn\Unattend\Mul.Unattend.xml" -Destination "D:\OS_2022\sources\`$OEM$\`$$\Panther\Unattend.xml" -Force
```

1.1.2. 部署引擎: 添加

添加“自动添加 Windows 系统已安装的语言”到 D:\OS\_2022\sources\OEM\$\1\Yi\Engine 目录里。

1.1.2.1. 部署引擎: 复制

复制 D:\Multilingual\Engine 到 D:\OS\_2022\Sources\OEM\$\1\Yi\Engine

```
Copy-Item "D:\Multilingual\Engine" -Destination "D:\OS_2022\sources\`$OEM$\`$1\Yi\Engine" -Recurse -Force
```

1.1.2.2. 部署引擎: 自定义部署标记

```
$Flag = @(
```

```
"Is_Mark_Sync" # 允许全盘搜索并同步部署标记
```

```
# 先决部署
```

```
# "Auto_Update" # 允许自动更新
```

```
# "Use_UTF8" # Beta 版: 使用 Unicode UTF-8 提供全球语言支持
```

```
"Disable_Network_Location_Wizard" # 网络位置向导
```

```

"Disable_Cleanup_Appx_Tasks" # Appx 清理维护任务

"Disable_Cleanup_On_Demand_Language" # 阻止清理未使用的按需功能语言包

"Disable_Cleanup_Unsed_Language" # 阻止清理未使用的语言包

"Prerequisites_Reboot" # 重新启动计算机

# 完成首次部署

# "Popup_Engine" # 允许首次弹出部署引擎主界面

# "Allow_First_Pre_Experience" # 允许首次预体验, 按计划

"Reset_Execution_Policy" # 恢复 PowerShell 执行策略: 受限

"Clear_Solutions" # 删除整个解决方案

"Clear_Engine" # 删除部署引擎, 保留其它

# "First_Experience_Reboot" # 重新启动计算机

)

ForEach ($item in $Flag) {

    Write-host " $($item)" -ForegroundColor Green

    New-Item -Path "D:\OS_2022\sources\`$OEM$\`$1\Yi\Engine\Deploy\Allow" -ItemType Directory -ErrorAction SilentlyContinue | Out-Null

    Out-File -FilePath "D:\OS_2022\sources\`$OEM$\`$1\Yi\Engine\Deploy\Allow\${$item}" -Encoding utf8 -ErrorAction SilentlyContinue

}

```

## 1.2. 添加到已挂载

通过“自定义封装: [Install.wim](#)”, 执行“开始挂载 [Install.wim](#)”, 挂载到: [D:\OS\\_2022\\_Custom\Install\Install\Mount](#)

### 1.2.1. 无人值守

复制 [D:\Multilingual\\_Learn\Unattend\Mul.Unattend.xml](#) 到 [D:\OS\\_2022\\_Custom\Install\Install\Mount\Panther\Unattend.xml](#)

```
Copy-Item "D:\Multilingual_Learn\Unattend\Mul.Unattend.xml" -Destination
"D:\OS_2022_Custom\Install\Install\Mount\Panther" -Force
```

### 1.2.2. 部署引擎

添加“[自动添加 Windows 系统已安装的语言](#)”到 [D:\OS\\_2022\\_Custom\Install\Install\Mount\Yi\Engine](#) 目录里。

#### 1.2.2.1. 部署引擎: 复制

复制 D:\Multilingual\Engine 到 D:\OS\_2022\_Custom\Install\Install\Mount\Yi\Engine

```
Copy-Item "D:\Multilingual\Engine" -Destination "D:\OS_2022_Custom\Install\Install\Mount\Yi\Engine" -Recurse -Force
```

#### 1.2.2.2. 部署引擎：自定义部署标记

```
$Flag = @(

    "Is_Mark_Sync" # 允许全盘搜索并同步部署标记

    # 先决部署

    # "Auto_Update" # 允许自动更新

    # "Use_UTF8" # Beta 版：使用 Unicode UTF-8 提供全球语言支持

    "Disable_Network_Location_Wizard" # 网络位置向导

    "Disable_Cleanup_Appx_Tasks" # Appx 清理维护任务

    "Disable_Cleanup_On_Demand_Language" # 阻止清理未使用的按需功能语言包

    "Disable_Cleanup_Unsed_Language" # 阻止清理未使用的语言包

    "Prerequisites_Reboot" # 重新启动计算机

    # 完成首次部署

    # "Popup_Engine" # 允许首次弹出部署引擎主界面

    # "Allow_First_Pre_Experience" # 允许首次预体验，按计划

    "Reset_Execution_Policy" # 恢复 PowerShell 执行策略：受限

    "Clear_Solutions" # 删除整个解决方案

    "Clear_Engine" # 删除部署引擎，保留其它

    # "First_Experience_Reboot" # 重新启动计算机

)

ForEach ($item in $Flag) {

    Write-Host " $($item)" -ForegroundColor Green

    New-Item -Path "D:\OS_2022_Custom\Install\Install\Mount\Yi\Engine\Deploy\Allow" -ItemType Directory -ErrorAction SilentlyContinue | Out-Null

    Out-File -FilePath "D:\OS_2022_Custom\Install\Install\Mount\Yi\Engine\Deploy\Allow\${$item}" -Encoding utf8 -ErrorAction SilentlyContinue

}
```

## 2. 部署引擎：进阶

### 2.1. 部署引擎：添加过程中

在复制部署引擎后，可添加部署标记来干预安装过程。

### 2.2. 无人值守方案

自定义无人值守时，以下文件存在时请同步修改：

- [D:\OS\\_2022\Autounattend.xml](#)
- [D:\OS\\_2022\Sources\Unattend.xml](#)
- [D:\OS\\_2022\sources\\\$\OEM\\$\\\$\\$\Panther\unattend.xml](#)
- [D:\OS\\_2022\\_Custom\Install\Install\Mount\Panther\Unattend.xml](#)

#### 2.2.1. 多语言或单语

多语言时，单语时，可互相切换，替换时，请替换文件里所有相同的。

##### 2.2.1.1. 多语言

```
<UILanguage>%OSDUILanguage%</UILanguage>  
  
<InputLocale>%OSDInputLocale%</InputLocale>  
  
<SystemLocale>%OSDSystemLocale%</SystemLocale>  
  
<UILanguage>%OSDUILanguage%</UILanguage>  
  
<UILanguageFallback>%OSDUILanguageFallback%</UILanguageFallback>  
  
<UserLocale>%OSDUserLocale%</UserLocale>
```

##### 2.2.1.2. 单语

单语需指定区域，例如指定区域：zh-CN

```
<UILanguage>zh-CN</UILanguage>  
  
<InputLocale>zh-CN</InputLocale>  
  
<SystemLocale>zh-CN</SystemLocale>  
  
<UILanguage>zh-CN</UILanguage>  
  
<UILanguageFallback>zh-CN</UILanguageFallback>  
  
<UserLocale>zh-CN</UserLocale>
```

#### 2.2.2. 用户方案

默认使用自建用户 Administrator 并自动登录，可通过修改以下配置切换：自建、自定义用户。

#### 2.2.2.1. 自建用户 Administrator

默认使用自建用户：Administrator 并自动登录，插入到 <OOBE> 和 </OOBE> 之间。

```
<UserAccounts>

  <LocalAccounts>

    <LocalAccount wcm:action="add">

      <Password>

        <Value></Value>

        <PlainText>true</PlainText>

      </Password>

      <Description>Administrator</Description>

      <DisplayName>Administrator</DisplayName>

      <Group>Administrators</Group>

      <Name>Administrator</Name>

    </LocalAccount>

  </LocalAccounts>

</UserAccounts>

<AutoLogon>

  <Password>

    <Value></Value>

    <PlainText>true</PlainText>

  </Password>

  <Enabled>true</Enabled>

  <Username>Administrator</Username>

</AutoLogon>
```

#### 2.2.2.2. 自定义用户

设置自定义用户后，安装系统完成后，在 OOBE 里，可选择本地、在线用户等设置。

##### 2.2.2.2.1. 删除

用户名：从开始处删除 <UserAccounts> 到 </UserAccounts>

自动登录：从开始处删除 <AutoLogon> 到 </AutoLogon>

#### 2.2.2.2.2. 替换

从开始处 <OOBE> 到 </OOBE>

```
<OOBE>

<ProtectYourPC>3</ProtectYourPC>

<HideEULAPage>true</HideEULAPage>

<HideWirelessSetupInOOBE>true</HideWirelessSetupInOOBE>

</OOBE>
```

### D. 生成 ISO

#### II 下载 OScdimg

根据架构选择 OScdimg 版本，下载后保存到: D:\, 保存在其它路径请输入 OScdimg.exe 绝对路径;

##### 1.1. x64

[https://github.com/ilikeyi/Solutions/raw/refs/heads/main/\\_Encapsulation/Modules/AIO/Oscdimg/amd64/oscdimg.exe](https://github.com/ilikeyi/Solutions/raw/refs/heads/main/_Encapsulation/Modules/AIO/Oscdimg/amd64/oscdimg.exe)

##### 1.2. x86

[https://github.com/ilikeyi/Solutions/raw/refs/heads/main/\\_Encapsulation/Modules/AIO/Oscdimg/x86/oscdimg.exe](https://github.com/ilikeyi/Solutions/raw/refs/heads/main/_Encapsulation/Modules/AIO/Oscdimg/x86/oscdimg.exe)

##### 1.3. arm64

[https://github.com/ilikeyi/Solutions/raw/refs/heads/main/\\_Encapsulation/Modules/AIO/Oscdimg/arm64/oscdimg.exe](https://github.com/ilikeyi/Solutions/raw/refs/heads/main/_Encapsulation/Modules/AIO/Oscdimg/arm64/oscdimg.exe)

#### III 使用 oScdimg 命令行生成一个 ISO 文件，保存到: D:\WS2022.iso

- ISO.ps1
  - \Expand\ISO.ps1
  - [https://github.com/ilikeyi/solutions/blob/main/\\_Learn/Packaging.tutorial/OS.2022/Expand/ISO.ps1](https://github.com/ilikeyi/solutions/blob/main/_Learn/Packaging.tutorial/OS.2022/Expand/ISO.ps1)

- 复制代码

```
$Oscdimg = "D:\Oscdimg.exe"

$ISO = "D:\Win2022"

$Volume = "Win2022"

$SaveTo = "D:\Win2022.iso"

$Arguments = @("-m", "-o", "-u2", "-udfver102", "-l" "$($Volume)", "-bootdata:2#p0,e,b" "$($ISO)\boot\etfsboot.com" "#pEF,e,b" "$($ISO)\efi\microsoft\boot\efisys.bin", $ISO, $FileName)

Start-Process -FilePath $Oscdimg -ArgumentList $Arguments -wait -nonewwindow
```

## 章节 2 常见问题

### II 清理所有挂载到

关闭所有可能正在访问映像中文件的应用程序，包括文件资源管理器。

```
Dismount-WindowsImage -Path "D:\OS_2022_Custom\Install\Install\Mount" -Discard
```

```
Dismount-WindowsImage -Path "D:\OS_2022_Custom\Install\WinRE\Mount" -Discard
```

```
Dismount-WindowsImage -Path "D:\OS_2022_Custom\Boot\Boot\Mount" -Discard
```

### III 修复挂载出现异常的问题

#### 1. 查看已挂载

```
Get-WindowsImage -Mounted
```

#### 2. 删除保存在注册表里的 DISM 挂载记录

```
Remove-Item -Path "HKLM:\SOFTWARE\Microsoft\WIMMount\Mounted Images\*" -Force -Recurse -ErrorAction SilentlyContinue | Out-Null
```

#### 3. 删除与已损坏的已装载映像关联的所有资源。

```
Clear-WindowsCorruptMountPoint
```

```
Dism /cleanup-wim
```

### IV 清理

封装过程中会产生大量的临时文件，安装 InBox Apps 应用、安装累积更新、安装语言包时会临时释放安装文件，所以不定期清理过时的会长期占用大量的磁盘空间，建议您尝试以下方法来实现清理计划，以达到释放更多的空间：

#### 1. 常见日志

##### 1.1. 使用命令行清理

```
$TempPaths = @( $env:Temp; "$($env:SystemRoot)\Logs\DISM"; )  
  
foreach ($TempPath in $TempPaths) {  
  
    if (Test-Path -Path $TempPath) {  
  
        write-host " $($TempPath)" -ForegroundColor Green  
  
        Get-ChildItem -Path $TempPath -Recurse -Force | ForEach-Object {  
  
            try {  
  
                Remove-Item $_.FullName -Force -Recurse -ErrorAction SilentlyContinue | Out-Null  
  
            } catch {  
  
                write-host $_ -ForegroundColor Red  
  
            }  
  
        }  
  
    }  
  
}
```

```
}  
}  
}
```

## 1.2. 手动删除

### 1.2.1. DISM 日志

使用“磁盘清理”功能，无法清理 DISM 产生的日志，需手动删除，路径：[{系统盘}\Windows\Logs\DISM](#)

### 1.2.2. 临时目录

使用“磁盘清理”功能，无法清理临时目录的文件，需要手动操作，运行：[%Temp%](#) 可快速定位并打开临时目录，路径：  
[{系统盘}\Users\{用户名}\AppData\Local\Temp](#)

### 1.2.3. 清理“终端”运行的命令行记录

```
Remove-Item -Path (Get-PSReadlineOption).HistorySavePath -ErrorAction SilentlyContinue
```

执行清理命令行记录后，需重新启动“终端”生效。

## 2. 磁盘清理

运行 [cleanmgr](#)，选择要清理的磁盘和类型。

## 章节 3 已知问题

1. 添加 [Microsoft-Windows-PowerShell-ISE-FOD-Package~31bf3856ad364e35~amd64~zh-CN~.cab](#) 到 Windows Server 2022 Standard Core, Windows Server 2022 Datacenter Core 后会新增 [Microsoft-Windows-PowerShell-ISE-FOD-Package~31bf3856ad364e35~amd64~zh-CN~10.0.20348.1](#)，执行删除会报错，暂时不建议操作。



此副本封装教程隶属于 Yi's Solutions 内容, 学习更多:

- Yi 的官方网站 | <https://fengyi.tel/solutions>
- Github | <https://github.com/ilikeyi/solutions>

作者: Yi

邮箱: [775159955@qq.com](mailto:775159955@qq.com), [ilikeyi@outlook.com](mailto:ilikeyi@outlook.com)

文档版本: 1.7

文档里包含的所有脚本, 最后测试时间: 11 / 2024

文档最近更新日期: 11 / 2024

建议或反馈: <https://github.com/ilikeyi/solutions/issues>