

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

章节1	封装				 第6页
Α.	先决约	条件			
	II	正在运行的	N系统		
		1. 使用	DISM 命令制化	F高版本镜像时	
		2. 磁盘	分区		 第6页
		3. Wind	lows 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		
		2. 语言	包		 第7页
		2.1.	学习		
		2.2.	语言包: -	下载	第8页
В.	语言包	包: 提取			 第8页
	II	语言包: 准	锋		 第8页
	III				
	IV	执行提取命	3令		
C.	自定义	义封装			第 14 页
	II	自定义封装	분: Install.wim		第 14 页
		1. 查看	Install.wim 详	细信息	 第 14 页
		2. 指定	挂载 Install.wi	m 路径	 第 14 页
		3. 开始	挂载 Install.wi	m	 第 15 页
		3.1.	自定义封装	专: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	1	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	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.v	wim 后,可缩小	N文件大小	第19页	
		3.1.10.	备份 WinRE.v	wim		第19页	
		3.1.11.	替换 Install.v	wim 映像内的 W	VinRE.wim	第20页	
4.	语言包					第 20 页	
	4.1.					第20页	
	4.2.	脱机映像语	語: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					
		4.2.2. <u>1</u>	查看可用的语	言设置		第22页	
	4.3.	组件:映像	象中已安装的原	所有包		第22页	
Ę	累积更	事 实					
5.	系积史 5.1.					第22页 第22页	
	5.2.	添加				第22页 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 Wi	nRE.wim		第23页
10.	保存映作	像		第24页
11.	卸载映	象		第24页
12.	如何批	量替换 Insta	all.wim 里的所有索引号里的 WinRE.wim	第24页
	12.1.	获取 Wir	mLib	第24页
	12.2.	如何在』	nstall.wim 里提取和更新 WinRE.wim	第24页
13.	重建 Ins	stall.wim 后	可缩小文件大小	第25页
14.	拆分、1	合并、压缩	l、互转	第26页
	14.1.	拆分和合	#	第26页
		14.1.1.	拆分	第26页
		14.1.2.	合并	第27页
	14.0	田文正統	COD tタープチロ 下 なた 14/114 tタープ	等 00 吾
	14.2.	回头压缩。 14.2.1.	ESD 格式和互转 WIM 格式	
		14.2.1.	压缩文件转换为 WIM 文件格式	
		14.2.2.		为 20
自定》	义封装:	boot.wim		第29页
1.	查看 Bo	ot.wim 文件	‡信息	第29页
2.	指定挂	载 Boot.wim	1路径	第29页
3.	开始挂	载 Boot.wim	1	第29页
4.	语言包			第30页
	4.1.	语言包: 注	泰加	第30页

Ш

		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					
		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.	保仔映	·像: Boot.v	vim	第33页		
	8.	卸载映	像: Boot.v	vim	第33页		
IV	部署引擎						
	1.	. 添加方式					
	2.	部署引	擎: 进阶		第37页		
生成	ISO				第30页		
<i>\\\\\</i>					おの人		
常见问	常见问题						
清理所有挂载到							
修复挂载出现异常的问题							
清理							

D.

章节 2

П

Ш

IV

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

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

Yi's Solutions

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
 - o \Expand\Extract.ps1
 - o 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-EG", "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", "birx-IN", "hi", "ks-Deva", "mai", "mr", "mr-IN", "ne-IN", "ne-NP", "ne-NP", "new-Deva", "pi-Deva",
"sa", "sa-Deva", "sa-IN"); Name = "Deva"; }
            @{ Match = @("am", "am-ET", "byn", "byn-ER", "byn-Ethi", "ti-ER", "ti-ET", "tig-ER", "tig-ER", "tig-Ethi", "ve-Ethi", "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-sqan-Hans", "zh-hak-Hans", "zh-Hans", "zh-sqan-Hans", "zh-hak-Hans", "zh-sqan-Hans", "
wuu-Hans", "zh-yue-Hans"); Name = "Hans"; }
```

```
@{ Match = @("zh-TW", "cmn-Hant", "lzh-Hant", "zh-hak-Hant", "zh-hak-Hant", "zh-Hant", "zh-Hant
"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 = "Laoo"; }
              @{ 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"
              "Languages And Optional Features \verb|\Microsoft-Windows-LanguageFeatures-Handwriting-{Lang}-Package \verb|\Algoes|-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-Sandon-San
              "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"
              "Languages And Optional Features \verb|\Microsoft-Windows-PowerShell-ISE-FOD-Package \verb|\algoes|| 31bf3856ad364e35 \verb|\algoes|| amd 64 \verb|\algoes|| 4-cab \verb|\algoes|| 4-cab \verb|\algoes|| and 64 \verb|\algoes|| 4-cab \verb|\algoes|| and 64 \verb|\algoes|| 4-cab \verb|\algoes|| and 64 
              "LanguagesAndOptionalFeatures\Microsoft-Windows-PowerShell-ISE-FOD-Package~31bf3856ad364e35~wow64~{Lang}~.cab"
              "Languages And Optional Features \verb|\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_OCs\WinPE-FontSupport-{Lang}.cab"
              "Windows Preinstallation Environment\x64\WinPE_OCs\{Lang}\lp.cab"
              "Windows Preinstallation Environment\x64\WinPE_OCs\{Lang}\winpe-securestartup_{Lang}.cab"
```

```
"Windows Preinstallation Environment\x64\WinPE_OCs\{Lang}\winpe-atbroker_{Lang}.cab"
   "Windows Preinstallation Environment\x64\WinPE_OCs\{Lang}\winpe-audiocore_{Lang}.cab"
   "Windows Preinstallation Environment\x64\WinPE_OCs\{Lang}\winpe-audiodrivers_{Lang}.cab"
   "Windows Preinstallation Environment\x64\WinPE_OCs\{Lang}\winpe-enhancedstorage_{Lang}.cab"
   "Windows Preinstallation Environment\x64\WinPE_OCs\{Lang}\winpe-narrator_{Lang}.cab"
   "Windows Preinstallation Environment\x64\WinPE_OCs\{Lang}\winpe-scripting_{Lang}.cab"
   "Windows Preinstallation Environment\x64\WinPE_OCs\{Lang}\winpe-speech-tts_{Lang}.cab"
   "Windows Preinstallation Environment\x64\WinPE_OCs\{Lang}\winpe-srh_{Lang}.cab"
   "Windows Preinstallation Environment\x64\WinPE_OCs\{Lang}\winpe-srt_{Lang}.cab"
   "Windows Preinstallation Environment\x64\WinPE_OCs\{Lang}\winpe-wds-tools_{Lang}.cab"
   "Windows Preinstallation Environment\x64\WinPE_OCs\{Lang}\winpe-wmi_{Lang}.cab"
   "Windows Preinstallation Environment\x64\WinPE_OCs\{Lang}\winpe-appxpackaging_{Lang}.cab"
   "Windows Preinstallation Environment\x64\WinPE_OCs\{Lang}\winpe-storagewmi_{Lang}.cab"
   "Windows Preinstallation Environment\x64\WinPE_OCs\{Lang}\winpe-wifi_{Lang}.cab"
   "Windows Preinstallation Environment\x64\WinPE_OCs\{Lang}\winpe-rejuv_{Lang}.cab"
   "Windows Preinstallation Environment\x64\WinPE_OCs\{Lang}\winpe-opcservices_{Lang}.cab"
   "Windows Preinstallation Environment\x64\WinPE_OCs\{Lang}\winpe-hta_{Lang}.cab"
@{
 Path = "Boot\Boot"
 Rule = @(
   "Windows Preinstallation Environment\x64\WinPE_OCs\WinPE-FontSupport-{Lang}.cab"
   "Windows Preinstallation Environment\x64\WinPE_OCs\{Lang}\lp.cab"
   "Windows Preinstallation Environment\x64\WinPE_OCs\{Lang}\WinPE-Setup_{Lang}.cab"
   "Windows Preinstallation Environment\x64\WinPE_OCs\{Lang}\WINPE-SETUP-Server_{Lang}.CAB"
   "Windows Preinstallation Environment\x64\WinPE_OCs\{Lang}\winpe-securestartup_{Lang}.cab"
   "Windows Preinstallation Environment\x64\WinPE_OCs\{Lang}\winpe-audiocore_{Lang}.cab"
   "Windows Preinstallation Environment\x64\WinPE_OCs\{Lang}\winpe-audiodrivers_{Lang}.cab"
   "Windows Preinstallation Environment\x64\WinPE_OCs\{Lang}\winpe-enhancedstorage_{Lang}.cab"
   "Windows Preinstallation Environment\x64\WinPE_OCs\{Lang}\winpe-narrator_{Lang}.cab"
   "Windows Preinstallation Environment\x64\WinPE_OCs\{Lang}\winpe-scripting_{Lang}.cab"
   "Windows Preinstallation Environment\x64\WinPE_OCs\{Lang}\winpe-speech-tts_{Lang}.cab"
```

```
"Windows Preinstallation Environment\x64\WinPE_OCs\{Lang}\winpe-srh_{Lang}.cab"
    "Windows Preinstallation Environment\x64\WinPE_OCs\{Lang}\winpe-srt_{Lang}.cab"
    "Windows Preinstallation Environment\x64\WinPE_OCs\{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
```

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

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

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;

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

 $Mount-Windows Image - Image Path \$File Name - Index "1" - Path "D: \OS_2022_Custom \Install \Win RE \Mount" - Path "D: \OS_2022_Custom \Install \Mount \Mount$

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



• 复制代码

```
$Mount = "D:\OS_2022_Custom\Install\WinRE\Mount"
$Sources = "D:\OS_2022_Custom\Install\WinRE\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"
$Language_List = @(
 @{ Match = "*WinPE-LanguagePack-Package*"; File = "lp.cab"; }
 @{ Match = "*SecureStartup*"; File = "winpe-securestartup_zh-CN.cab"; }
 @{ Match = "*ATBroker*"; File = "winpe-atbroker_zh-CN.cab"; }
 @{ Match = "*AudioCore*"; File = "winpe-audiocore_zh-CN.cab"; }
 @{ Match = "*AudioDrivers*"; File = "winpe-audiodrivers_zh-CN.cab"; }
 @{ Match = "*EnhancedStorage*"; File = "winpe-enhancedstorage_zh-CN.cab"; }
 @{ Match = "*Narrator*"; File = "winpe-narrator_zh-CN.cab"; }
 @{ Match = "*scripting*"; File = "winpe-scripting_zh-CN.cab"; }
 @{ Match = "*Speech-TTS*"; File = "winpe-speech-tts_zh-CN.cab"; }
 @{ Match = "*srh*"; File = "winpe-srh_zh-CN.cab"; }
 @{ Match = "*srt*"; File = "winpe-srt_zh-CN.cab"; }
 @{ Match = "*wds-tools*"; File = "winpe-wds-tools_zh-CN.cab"; }
 @{ Match = "*-WMI-Package*"; File = "winpe-wmi_zh-CN.cab"; }
 @{ Match = "*WinPE-AppxPackaging*"; File = "winpe-appxpackaging_zh-CN.cab"; }
 @{ Match = "*StorageWMI*"; File = "winpe-storagewmi_zh-CN.cab"; }
 @{ Match = "*WiFi*"; File = "winpe-wifi_zh-CN.cab"; }
 @{ Match = "*rejuv*"; File = "winpe-rejuv_zh-CN.cab"; }
 @{ Match = "*opcservices*"; File = "winpe-opcservices_zh-CN.cab"; }
 @{ Match = "*hta*"; File = "winpe-hta_zh-CN.cab"; }
ForEach ($Rule in $Language_List) {
 Write-host "`n Rule name: $($Rule.Match)" -ForegroundColor Yellow; Write-host "$('-' * 80)"
 ForEach ($Component in $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
}
```

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

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

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

 $\label{lem:condition} Get-WindowsPackage - Path "D:\OS_2022_Custom\Install\WinRE\Mount" \mid Export-CSV-NoType - Path $SaveTo$

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-Windows Package - Path "D: \OS_2022_Custom \Install \WinRE \Mount" - Package Path $KBP ath \Add-Windows \Add-Windows$

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

 $Save-Windows Image - Path "D: \OS_2022_Custom \Install \Win RE \Mount"$

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
 - o \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\Mount\Windows\System32\Recovery\WinRE.wim"
Get-WindowsImage - ImagePath $Filename - Error Action Silently Continue | For Each-Object {
 Write-Host " Image name: " -NoNewline; Write-Host "$($_.ImageName)" -ForegroundColor Yellow
 Write-Host " The index number: "-NoNewline; Write-Host "$($_.ImageIndex)" -ForegroundColor Yellow
 Write-Host "`n Under reconstruction ".PadRight(28) -NoNewline
 try {
   Export-WindowsImage -SourceImagePath "$($Filename)" -SourceIndex "$($_.ImageIndex)" -DestinationImagePath
"$($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
 - o \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
 - o \Expand\Install.Instl.lang.ps1
 - $o \qquad https://github.com/ilikeyi/solutions/blob/main/_Learn/Packaging.tutorial/OS.2022/Expand/Install.Instl.lang.ps1\\$

• 复制代码

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

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

$InitL_install_Language_Component = @()

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

$InitL_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-PowerShell-ISE-FOD-Package~31bf3856ad364e35~amd64~zh-PowerShell-ISE-FOD-Package~31bf3856ad364e35~amd64~zh-PowerShell-ISE-FOD-Package~31bf3856ad364e35~amd64~zh-PowerShell-ISE-FOD-Package~31bf3856ad364e35~amd64~zh-PowerShell-ISE-FOD-Package~31bf3856ad364e35~amd64~zh-PowerShell-ISE-FOD-Package~31bf3856ad364e35~amd64~zh-PowerShell-ISE-FOD-Package~31bf3856ad364e35~amd64~zh-PowerShell-ISE-FOD-Package~31bf3856ad364e35~amd64~zh-PowerShell-ISE-FOD-Package~31bf3856ad364e35~amd64~zh-PowerShell-ISE-FOD-Package~31bf3856ad364e35~amd64~zh-PowerShell-ISE-FOD-Package~31bf3856ad364e35~amd64~zh-PowerShell-ISE-FOD-Package~31bf3856ad364e35~amd64~zh-PowerShell-ISE-FOD-Package~31bf3856ad364e35~amd64~zh-PowerShell-ISE-FOD-Package~31bf3856ad364e35~amd64~zh-PowerShell-ISE-FOD-Package~31bf3856ad364e35~amd64~zh-PowerShell-ISE-FOD-Package~31bf3856ad364e35~amd64~zh-PowerShell-ISE-FOD-Package~31bf3856ad364e35~amd64~zh-PowerShell-ISE-FOD-Package~31bf3856ad364e35~amd64~zh-PowerShell-ISE-FOD-Package~31bf3856ad364~zh-PowerShell-ISE-FOD-Package~31bf3856ad364e35~amd64~zh-PowerShell-ISE-FOD-Package~31bf3856ad364e35~amd64~zh-PowerShell-ISE-FOD-Package~31bf3856ad364e35~amd64~zh-PowerShell-ISE-FOD-Package~31bf3856ad364e35~amd64~zh-PowerShell-ISE-FOD-Package~31bf3856ad364~zh-PowerShell-ISE-FOD-Package~31bf3856ad364~zh-PowerShell-ISE-FOD-Package~31bf3856ad364~zh-PowerShell-ISE-FOD-Package~31bf3856ad364~zh-PowerShell-ISE-FOD-Package~31bf3856ad364~zh-PowerShell-ISE-FOD-Package~31bf3856ad364~zh-PowerShell-ISE-FOD-Package~31bf3856ad364~zh-PowerShell-ISE-FOD-Package~31bf3856ad364~zh-PowerShell-ISE-FOD-Package~31bf3856ad364~zh-PowerShell-ISE-FOD-Package~31bf3856ad364~zh-PowerShell-ISE-FOD-Package~31bf3856ad364~zh-PowerShell-ISE-FOD-Package~31bf3856ad364~zh-PowerShell-ISE-FOD-Package~31bf3856~zh-PowerShell-ISE-FOD-Package~31bf3856~zh-PowerShell-ISE-FOD-Package~31bf3856~zh-PowerShell-ISE-FOD-Package~31bf3856~zh-PowerShell-ISE-FOD-Package~31bf3856~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 $Initl_install_Language_Component) {
     if ($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

4.2.2. 查看可用的语言设置

4.3. 组件:映像中已安装的所有包

4.3.1. 查看

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:

5.2. 添加

```
KBPath = "D:\OS_2022\_Custom\Install\Install\Update\windows10.0-kb5030216-x64\_cbe587155f9818548b75f65d5cd41d341ed2fc61.msu"
```

 $Add-Windows Package - Path "D: \OS_2022_Custom \Install \Mount" - Package Path $KBPath \Add-Windows \Add-Wi$

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。

 $\label{lem:winRE} $$ WinRE = "D:\OS_2022_Custom\Install\Install\Update\Winlib\WinRE.wim" $$$

 $\label{local_covery} $\operatorname{CopyTo} = \D:\OS_2022_Custom\Install\Install\Mount\Windows\System32\Recovery"$

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.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



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
 - o 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",

"--command=""add 'D:\OS_2022_Custom\Install\Install\Update\Winlib\WinRE.wim'

"\Windows\System32\Recovery\\WinRe.wim"""

)

Start-Process -FilePath "d:\wimlib\wimlib\mimlib-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

${\bf 13.1.} In stall. Rebuild. wim.ps {\bf 1}$

- o \Expand\Install\Install.Rebuild.wim.ps1
- o https://github.com/ilikeyi/solutions/blob/main/_Learn/Packaging.tutorial/OS.2022/Expand/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

 - o https://github.com/ilikeyi/solutions/blob/main/_Learn/Packaging.tutorial/OS.2022/Expand/Install.Split.ps1

• 复制代码

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

 $\label{thm:continuity} Write-host "Splitting" -NoNewline;$

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"

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



```
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
 - o \Expand\Install\Install.Merging.ps1
 - o https://github.com/ilikeyi/solutions/blob/main/_Learn/Packaging.tutorial/OS.2022/Expand/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 "Falied" -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
 - o \Expand\Install\Install.Compress.ps1
 - o https://github.com/ilikeyi/solutions/blob/main/_Learn/Packaging.tutorial/OS.2022/Expand/Install/Install.Compres s.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

• 复制代码

Write-host "Convert ESD to WIM";



```
Get-WindowsImage - 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-Windows Image - Source Image Path "D: \OS\_2022 \Sources \ 's cluster Source Image Index - Source Image - Source Image - Source - 
Destination Image Path "D: \OS\_2022 \Sources \ 'install.wim" - Compression Type "Max" - Check Integrity - Error Action (Compression Type (Compression Type
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"

 $Get-Windows Image-ImagePath\ \$ViewFile\ |\ For each-Object\ \{\ Get-Windows Image-ImagePath\ \$ViewFile\ - index\ \$_. ImageIndex\ \}$

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-WindowsImage -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
 - o 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

4.3. 组件:映像中已安装的所有包

4.3.1. 查看

 ${\tt Get-WindowsPackage -Path "D:\OS_2022_Custom\Boot\Boot\Mount" \mid Out-GridView}$

4.3.2. 导出到 Csv

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



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

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"

 ${\tt Add-WindowsPackage-Path~"D:\OS_2022_Custom\Boot\Boot\Mount"-PackagePath~\$KBPath)}$

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:
 - o 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。
 - o 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

 $\label{lem:copy-lem$

Yi's Solutions

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

 $\label{lem:copy-lem:def} $$\operatorname{D:\Multilingual\Learn\Unattend\Mul.Unattend.xml"-Destination "D:\OS_2022\Sources\Unattend.xml"-Porce $$$

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
         \label{lem-Path "D: New-Item-Path "D: New-Item
SilentlyContinue | Out-Null
         Out-File\ -File\ Path\ "D:\ OS\_2022\ sources\ `\$OEM\$\ `\$1\ Yi\ Engine\ Deploy\ Allow\ \$(\$item)"\ -Encoding\ utf8-line\ Path\ Path\
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

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 \\Mount \\Yi \\Engine \\Deploy \\Allow "-Item \\Type \ Directory-Path \\Install \\Install \\Yi \\Engine \\Path \\Install \\Yi \\Path \\Path \\Install \\Path \\
ErrorAction SilentlyContinue | Out-Null
        Out-File\ -File\ Path\ "D:\ OS\_2022\_Custom\ Install\ Mount\ Yi\ Engine\ Deploy\ Allow\ (\$item)"\ -Encoding\ utf8-line\ Path\ Path\
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>
- <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



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>

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;

</OOBE>

1.1. x64

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

1.3. arm64

 $https://github.com/ilikeyi/Solutions/raw/refs/heads/main/_Encapsulation/Modules/AIO/Oscdimg/arm64/oscdimg.exe$

- III 使用 oscdimg 命令行生成一个 ISO 文件,保存到: D:\WS2022.iso
 - ISO.ps1
 - o \Expand\ISO.ps1
 - o 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"

$Arguments = @("-m", "-o", "-u2", "-udfver102", "-l""$($Volume)""", "-bootdata:2#p0,e,b""$($ISO)\boot\effsboot.com""#pEF,e,b""$($ISO)\eff\microsoft\boot\effsys.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

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, 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