

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 部署映像

章节1	部署映像			
A.	先决条件	第4页		
	II ISO工具	第4页		
	Ⅲ 要求	第4页		
	1. 系统安装包	第4页		
	2. 语言包	第4页		
	2.1. 学习	第4页		
	2.2. 语言包: 下载	第4页		
	IV Windows 安全中心	第4页		
	V 命令行	第5页		
В.	语言包: 提取	第5页		
	II 语言包: 准备	第5页		
	III 语言包: 提取方案	第5页		
	IV 执行提取命令	第5页		
C.	自定义部署映像	第11页		
	II 自定义部署映像:Install.wim	第11页		
	1. 查看 Install.wim 详细信息	第11页		
	2. 指定挂载 Install.wim 路径	第11页		
	3. 开始挂载 Install.wim	第11页		
	3.1. 自定义部署映像:WinRE.wim	第12页		
	3.1.1. 查看 WinRE.wim 详细信息	第12页		
	3.1.2. 指定挂载 WinRE.wim 路径	第12页		
	3.1.3. 开始挂载 WinRE.wim	第12页		
	3.1.4. 语言包	第12页		
	3.1.4.1. 语言包:添加	第12页		

			3.1.4.2. 组件:映像中已安装的所有包	第14页				
		3.1.5.	保存映像	第14页				
		3.1.6.	卸载映像	笠 14 五				
		3.1.7.	重建 WinRE.wim 后,可缩小文件大小	第14页				
		3.1.8.	备份 WinRE.wim	第15页				
		3.1.9.	替换 Install.wim 映像内的 WinRE.wim	第16页				
4.	语言包	·		第16页				
	4.1.	语言包: 氵	添加	第16页				
	4.2.	组件:映作	像中已安装的所有包	第18页				
5.	累积更	新		第18页				
	5.1.	下载		第18页				
	5.2.	添加		第18页				
	5.3.	固化更新		第18页				
		5.3.1.	固化更新后清理组件	第18页				
6.	部署引	擎:添加		第19页				
7.	健康							
8.	替换 WinRE.wim							
9.	保存映像							
10.	卸载映像							
11.	重建 In	重建 Install.wim 后可缩小文件大小						
12.	如何批	量替换 Insta	all.wim 里的所有索引号里的 WinRE.wim	第 20 页				
	12.1.	获取 Wir	mLib	第 20 页				
	12.2.	如何在॥	nstall.wim 里提取和更新 WinRE.wim	第20页				
自定	义部署映	·像: boot.w	<i>y</i> im	第21页				
1.	1. 查看 Boot.wim 文件信息							

Ш

	2.	指定挂载 Boot.wim 路径					
	3.	开始挂	第2	!2 页			
	4.	语言包	<u>.</u>		第2	22 页	
		4.1.	语言包:	添加	第2	22 页	
		4.2.	组件: 的	快像中已安装的所有包	第2	23 页	
		4.3.	语言包:	同步到 ISO 安装程序	第2	24 页	
		4.4.	重新生成	k Lang.ini	第2	؛4 页	
			4.4.1.	重新生成已挂载目录 lang.ini	第2	24 页	
			4.4.2.	重新生成 lang.ini 后,同步到安装程序	第2	؛4 页	
	5.	保存时	像			!4页	
	6.	卸载的	像		第2	!4 页	
IV	部署	引擎			第 2	!4页	
	1.	1. 添加方式				24页	
	2.	部署引	擎:进阶		第2	!8 页	
生成	:180				第3	on T	
X	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					ルゾ	

D.

章节1 部署映像

A. 先决条件

II ISO工具

使用一款可编辑 ISO 文件的软件,例如: PowerISO、DAEMON Tools、ISO Workshop;

Ⅲ 要求

- 1. 系统安装包
 - 1.1. 准备: en-us_windows_server_2022_x64_dvd_620d7eac.iso
 - 1.2. 解压到: D:\en-us_windows_server_2022_x64_dvd_620d7eac
 - 1.3. 解压完成后,将目录 en-us_windows_11_business_editions_version_22h2_x64_dvd_17a08c 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)
- 2.2. 语言包: 下载

 $20348.1.210507\text{-}1500. fe_release_amd64 fre_SERVER_LOF_PACKAGES_OEM. is only the control of t$

IV 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"。

- 1. 打开"Windows 安全中心"或运行:windowsdefender:
- 2. 选择"病毒和威胁防护"或运行: windowsdefender://threat



- 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: 实时保护 3.1. 云提供的保护 3.2. 3.3. 自动提交样本 篡改防护 3.4. 未处于封装时,建议您开启 Windows 安全中心。 命令行 1. 可选"Terminal"或"PowerShell ISE",未安装"Terminal",请前往 https://github.com/microsoft/terminal/releases 后下载; 以管理员身份打开"Terminal"或"PowerShell ISE",建议设置 PowerShell 执行策略:绕过,PS 命令行: 2. Set-ExecutionPolicy - ExecutionPolicy Bypass - Force 在本文中,PS命令行,绿色部分,请复制后,粘贴到"Terminal"对话框,按回车键(Enter)后开始运行; 有.ps1 时,点击文件右键,选择以 PowerShell 运行,或复制路径,粘贴到 Terminal 里运行,带冒号的路径,在命令行添加 & 字符,示 例: & "D:\Yi.Solutions_Encapsulation_SIP.ps1" 语言包: 提取 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; 语言包: 提取方案 添加 1.

٧

- 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
- 删除
 - 语言名称: 英语-美国,区域: en-US,适用范围: Install.Wim, Boot.Wim, WinRE.Wim 2.1.
- 执行提取命令 IV
 - 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:\"

В.

Ш

Ш

• 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-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", "prs-Arab", "pa-Arab", "pa-Arab-PK", "pnb-Arab", "prs-AF", "prs-Arab", "ps-AF", "sd-Arab", "ks-Arab", "ks-Arab", "ku-Arab", "ku-Arab", "pa-Arab", "pa-Arab", "pnb-Arab", "pnb-Arab", "prs-AF", "prs-AF", "prs-AF", "pnb-Arab", "pnb
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-IN", "ne-NP", "ne-NP", "new-Deva", "pi-Deva", "sa",
@{ Match = @("am", "am-ET", "byn", "byn-ER", "ti-ER", "ti-ER", "tig-ER", "tig-ER", "tig-Ethi", "ve-Ethi", "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-wuu-Hans", "zh-wuu-Hans", "zh-hak-Hans", "zh-hak-Hans", "zh-hak-Hans", "zh-wuu-Hans", "zh-wuu-Hans", "zh-hak-Hans", "zh-hak-Hans", "zh-hak-Hans", "zh-wuu-Hans", "zh-wuu-Hans", "zh-hak-Hans", "zh-hak-Hans", "zh-hak-Hans", "zh-wuu-Hans", "zh-hak-Hans", "zh-hak-Hans", "zh-hak-Hans", "zh-wuu-Hans", "zh-wuu-Hans", "zh-wuu-Hans", "zh-hak-Hans", "zh-hak-Hans", "zh-hak-Hans", "zh-wuu-Hans", "zh-wuu-Hans", "zh-hak-Hans", "zh
Hans", "zh-yue-Hans"); Name = "Hans"; }
                      @{ Match = @("zh-TW", "cmn-Hant", "lah-Hant", "zh-hak-Hant", "zh-hak-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, $NewSaveTo )
\ensuremath{$NewSaveTo}\ = "$($SaveTo)\$($NewSaveTo)\Language\$($Act)\$($NewLang)"
New-Item -Path $NewSaveTo -ItemType Directory -ErrorAction SilentlyContinue | Out-Null
if ($ISO -eq "Auto") {
     {\sf Get-PSDrive} \ - {\sf PSProvider} \ {\sf FileSystem} \ - {\sf ErrorAction} \ {\sf SilentlyContinue} \ | \ {\sf ForEach-Object} \ \{ \ - {\sf Continue} \ | \ {\sf ForEach-Object} \ | \ {\sf Continue} \ | \ {\sf ForEach-Object} \ | \ {\sf Continue} \ | \ {\sf C
         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"
             "Languages And Optional Features \verb|\Microsoft-Windows-LanguageFeatures-TextToSpeech-{Lang}-Package \verb|\Algoescape | 31bf3856ad364e35 \verb|\Algoescape | and 64 \verb|\Algoescape | 42bf3856ad364e35 \verb|\Algoescape | and 64 \verb|\Algoescape | 
             "LanguagesAndOptionalFeatures\Microsoft-Windows-MSPaint-FoD-Package~31bf3856ad364e35~wow64~{Lang}~.cab"
             "Languages And Optional Features \verb|\Microsoft-Windows-Notepad-FoD-Package<| 31bf3856ad364e35<| amd 64~{Lang} | amd 64~{Lang}
             "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"
             "Languages And Optional Features \verb|\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-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-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-srt_{Lang}.cab"
 "Windows Preinstallation Environment\x64\WinPE_OCs\{Lang}\winpe-wds-tools_{Lang}.cab"
```

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

```
"Windows Preinstallation Environment'x64WinPE_OCs\(Lang\)\winpe-wmi_{\textstyle=0}(\textstyle=0.5)
}

$NewFonts = Match_Required_Fonts-Lang \textstyle=0.5\end{align*}

$NewFonts = Match_Other_Region_Specific_Requirements - Lang \textstyle=0.5\end{align*}

$SpecificPackage = Match_Other_Region_Specific_Requirements - Lang \textstyle=0.5\end{align*}

Foreach (\textstyle=0)

Foreach (\textstyle=0)

Foreach (\textstyle=0)

Foreach (\textstyle=0)

Foreach (\textstyle=0)

$Language += "\textstyle=0.5\end{align*}

$Language += "\textstyle=0.5\end{align*}

$Replace("\textstyle=0.5\end{align*}

$Language += "\textstyle=0.5\end{align*}

$Replace("\textstyle=0.5\end{align*}

$\textstyle=0.5\end{align*}

$\textstyl
```

C. 自定义部署映像

- II 自定义部署映像: 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"

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

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 -ea SilentlyContinue

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. 自定义部署映像: 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

 $New-Item\ -Path\ "D: \ \ Cos_2022_Custom \ \ Install \ \ \ WinRE\setminus Mount"\ -Item Type\ directory\ -ea\ Silently Continue$

3.1.3. 开始挂载 WinRE.wim

默认索引号: 1

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, 查看报告"语言安装包适用于 WinRE.wim"。
- 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
 - o \Expand\Install\WinRE\WinRE.Instl.lang.ps1
 - o 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"
$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. 组件:映像中已安装的所有包

3.1.4.2.1. 查看

 $Get-Windows Package - Path "D: \OS_2022_Custom \Install \WinRE \Mount" \mid Out-Grid View \Mount \Mou$

3.1.4.2.2. 导出到 Csv

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

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

Write-host \$SaveTo -ForegroundColor Green

3.1.5. 保存映像

3.1.6. 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。

3.1.7. 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

• 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 $_.ImageIndex -ForegroundColor Yellow
       Write-Host "`n Rebuild".PadRight(28) -NoNewline
       Export-Windows Image - Source Image Path \$File name - Source Index \$\_. Image Index - Destination Image Path \$File name - Source Index \$\_. Image Index - Destination Image Path \$File name - Source Index \$\_. Image Index - Destination Image Path \$File name - Source Index \$\_. Image Index - Destination Image Path \$File name - Source Index \$\_. Image Index - Destination Image Path \$File name - Source Index \$\_. Image Index - Destination Image Path Image Index - Destination Image Image Index - Destination Image Image Image Index - Destination Image Imag
  "$($FileName).New" -CompressionType max
      Write-Host "Finish`n" -ForegroundColor Green
if (Test-Path "$($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
```

3.1.8. 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 -ea SilentlyContinue
```



3.1.9. 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, 查看报告"语言安装包适用于 Install.wim"。
- 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
 - o 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\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-
CN~.cab"; }
  @\{ Match = "*PowerShell*wow64"; File = "Microsoft-Windows-PowerShell-ISE-FOD-Package~31bf3856ad364e35~wow64~zh-PowerShell-ISE-FOD-Package~31bf3856ad364e35~wow64~zh-PowerShell-ISE-FOD-Package~31bf3856ad364e35~wow64~zh-PowerShell-ISE-FOD-Package~31bf3856ad364e35~wow64~zh-PowerShell-ISE-FOD-Package~31bf3856ad364e35~wow64~zh-PowerShell-ISE-FOD-Package~31bf3856ad364e35~wow64~zh-PowerShell-ISE-FOD-Package~31bf3856ad364e35~wow64~zh-PowerShell-ISE-FOD-Package~31bf3856ad364e35~wow64~zh-PowerShell-ISE-FOD-Package~31bf3856ad364e35~wow64~zh-PowerShell-ISE-FOD-Package~31bf3856ad364e35~wow64~zh-PowerShell-ISE-FOD-Package~31bf3856ad364e35~wow64~zh-PowerShell-ISE-FOD-Package~31bf3856ad364e35~wow64~zh-PowerShell-ISE-FOD-Package~31bf3856ad364e35~wow64~zh-PowerShell-ISE-FOD-Package~31bf3856ad364e35~wow64~zh-PowerShell-ISE-FOD-Package~31bf3856ad364e35~wow64~zh-PowerShell-ISE-FOD-Package~31bf3856ad364e35~wow64~zh-PowerShell-ISE-FOD-Package~31bf3856ad364e35~wow64~zh-PowerShell-ISE-FOD-Package~31bf3856ad364e35~wow64~zh-PowerShell-ISE-FOD-Package~31bf3856ad364e35~wow64~zh-PowerShell-ISE-FOD-Package~31bf3856ad364~wow64~zh-PowerShell-ISE-FOD-Package~31bf3856ad364~wow64~zh-PowerShell-ISE-FOD-Package~31bf3856ad364~wow64~zh-PowerShell-ISE-FOD-Package~31bf3856ad364~wow64~zh-PowerShell-ISE-FOD-Package~31bf3856~wow64~zh-PowerShell-ISE-FOD-Package~31bf3856~wow64~zh-PowerShell-ISE-FOD-Package~31bf3856~wow64~zh-PowerShell-ISE-FOD-Package~31bf3856~wow64~zh-PowerShell-ISE-FOD-Package~31bf3856~wow64~zh-PowerShell-ISE-FOD-Package~31bf3856~wow64~zh-PowerShell-ISE-FOD-Package~31bf3856~wow64~zh-PowerShell-ISE-FOD-Package~31bf3856~wow64~zh-PowerShell-ISE-FOD-Package~31bf3856~wow64~zh-PowerShell-ISE-FOD-Package~31bf3856~wow64~zh-PowerShell-ISE-FOD-Package~31bf3856~wow64~zh-PowerShell-ISE-FOD-Package~31bf3856~wow64~zh-PowerShell-ISE-FOD-Package~31bf3856~wow64~zh-PowerShell-ISE-FOD-Package~31bf3856~wow64~zh-PowerShell-ISE-FOD-Package~31bf3856~wow64~zh-PowerShell-ISE-FOD-Package~31bf3856~wow64~zh-PowerShell-ISE-FOD-Package~31bf3856~wow64~zh-PowerShell-ISE
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. 组件:映像中已安装的所有包

4.2.1. 查看

4.2.2. 导出到 Csv

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

 $Get-Windows Package - Path "D: \OS_2022_Custom \Install \Mount" \mid Export-CSV - NoType - Path \$SaveToMathematical \Additional \Additional$

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:

 $D: \label{lem:loss} D: \label{loss} D: \labe$

5.2. 添加

 $BPath = D:OS_2022_Custom\Install\Update\windows10.0-kb5030216-x64_cbe587155f9818548b75f65d5cd41d341ed2fc61.msu$

 $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。

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



}

1

6. 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。

7. 健康

保存前应检查是否损坏,健康状态异常时,中止保存

 $Repair-Windows Image - Path "D: \OS_2022_Custom \Install \Install \Mount" - Scan Health \Install \Additional \Ad$

8. 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。

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

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

9. 保存映像

10. 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。

 $\label{thm:linear} Dismount-Windows Image - Path "D: \OS_2022_Custom \Install \Mount" - Discard$

循环操作区域,结束。

11. 重建 Install.wim 后可缩小文件大小

${\bf 11.1.} In stall. Rebuild. wim.ps {\bf 1}$

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

• 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
如何批量替换 Install.wim 里的所有索引号里的 WinRE.wim
         获取 WimLib
12.1.
          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.

- 如何在 Install.wim 里提取和更新 WinRE.wim 12.2.
 - 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
 - 复制代码

```
$Arguments = @(
 "extract",
 "D:\OS_2022\sources\install.wim", "1",
```

Yi's Solutions

```
"\Windows\System32\Recovery\Winre.wim",

"--dest-dir=""D:\OS_2022_Custom\Install\Update\Winlib"""

)

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

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

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
```

III 自定义部署映像: 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-WindowsImage -ImagePath $ViewFile | Foreach-Object { Get-WindowsImage -ImagePath $ViewFile -index $_.ImageIndex }
```

2. 指定挂载 Boot.wim 路径



3. 开始挂载 Boot.wim

默认索引号: 2

 $Mount-Windows Image - Image Path "D: \OS_2022 \sources \boot.wim" - Index "2" - Path "D: \OS_2022_Custom \boot \$

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, 查看报告"语言安装包适用于 Boot.wim"。
- 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
 - o \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 $Component -ForegroundColor Green
     Write-host "语言包 file: "-NoNewline
     Write-host "$($Sources)\$($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. 组件:映像中已安装的所有包

4.2.1. 查看

 $Get-Windows Package - Path "D: \OS_2022_Custom \Boot \Boot \Mount" \mid Out-Grid View$

4.2.2. 导出到 Csv

\$SaveTo = "D:\OS_2022_Custom\Boot\Boot\Report.\$(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

4.3. 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

4.4. 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。

4.4.1. 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

4.4.2. 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. 保存映像

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

6. 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。

 $\label{lem:lemont-windows} Dismount-Windows Image - Path "D: \OS_2022_Custom \Boot \Boot$

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

 $\label{lem:copy-lem$

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

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

 $\label{lem:copy-lem$

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"自定义部署映像: 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

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-Error Action Silently Continue | Out-Null \Normal Continue | Out-Null \$

Out-File -FilePath "D:\OS_2022_Custom\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>

 $<\!UIL anguage Fallback\!>\!\%OSDUIL anguage Fallback\!\%<\!/UIL anguage Fallback\!>\!$

<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

1. 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/main/_Software/Oscdimg/amd64/oscdimg.exe

1.2. x86

https://github.com/ilikeyi/solutions/raw/main/_Software/Oscdimg/x86/oscdimg.exe

1.3. arm64

https://github.com/ilikeyi/solutions/raw/main/_Software/Oscdimg/arm64/oscdimg.exe

- 2. 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
 - $o \qquad \text{https://github.com/ilikeyi/solutions/blob/main/_Learn/Packaging.tutorial/OS.2022/Expand/ISO.ps1}\\$
 - 复制代码

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

\$ISO = "D:\Win2022"

\$Volume = "Win2022"

\$SaveTo = "D:\Win2022.iso"

\$Arguments = @("-m", "-o", "-u2", "-udfver102", "-l""\$(\$Volume)""", "-

 $bootdata: 2\#p0, e, b""\$(\$ISO) \land efi\microsoft \land boot\efisys.bin""", \$ISO, \$FileName)$

 $Start-Process\ - File Path\ \$Osc dimg\ - Argument List\ \$Arguments\ - wait\ - nonewwindow$



作者: Yi

网站: https://fengyi.tel

邮箱: 775159955@qq.com,ilikeyi@outlook.com

文档版本: 1.0

文档模型: 精简版

更新日期: 2024 - 4

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