What is PSAppDeployToolkit?

It is a PowerShell-based framework that simplifies application deployment for enterprises.

It provides a structured approach to scripting and deploying applications.

PSADT is a PowerShell-based tool that helps IT teams easily deploy applications in a consistent and reliable way. It reduces the complexity of writing scripts and improves success rates in deployments.

Key Features & Benefits

- Easier Scripting: Ready-to-use functions make deployment scripts simple.
- Consistent user Experience/UI: Gives users a smooth and standard experience during installation.
- Higher Success Rates: Reduces errors and increases reliability.
- Open Source: Free to use and improve by the community.

Core Concept

- ADTSession Object: Stores info like user input and status during deployment.
- **Pre-defined Functions**: Handles tasks like checking requirements, closing open apps, and installing software silently.
- Exit Codes: Shows if deployment succeeded or failed.
- Deployment Structure: Keeps files and scripts tidy.
- Deployment Modes: Supports interactive (user-friendly), silent (no prompts), and non-interactive modes.

PSADT Usage (Made Easy)

- **Deploy Apps:** Install MSI/setup files with checks and silent install options.
- Write Scripts: Automate tasks like creating folders or changing settings.
- Use Functions: Easily do tasks like checking requirements or closing apps.
- Run Scripts: Use PowerShell or Deploy-Application.exe to start deployment.
- Use ADTSession: Save and use info during deployment for better control.

What is AppDeployToolkitConfig.xml?

It's the settings file in PSAppDeployToolkit used to customize how your deployments behave and look.

steps to Configure PSADT

1.Download & Extract

Get the PSADT zip file and extract it.

2.Find Config File

Go to: Toolkit\AppDeployToolkit folder and open AppDeployToolkitConfig.xml.

3.Edit the File

Customize settings as needed:

Toolkit Options: Admin rights, temp paths, logging.

UI Options: Messages, timeouts, exit codes.
Logos/Banners: Add your own icons and logos.
MSI Options: Set MSI log paths and install settings.
Languages: Change or add UI message languages.

4.Save & Apply

Save your changes. All scripts will now use these settings automatically.

Why Use It?

- Centralized Configuration
- Consistency
- Customization
- Simplified Scripting

PSADT Folder Structure

☐ Toolkit
→ Core files of PSADT (framework, functions, etc.)
☐ Examples
→ Sample deployments (e.g., Adobe Reader, MS Office)
☐ Files
ightarrow Where you store the installation files for the application you're deploying (e.g., Chrome
MSI)
☐ SupportFiles/ (optional)
ightarrow Extra files like config files or helper scripts ,An optional folder to store files that support
the

deployment.
□ Deploy-Application.exe
→ The executable file used to execute the deployment script.
Deploy-Application.ps1
→ The main PowerShell script contains the logic for deploying the application
☐ Strings
→ Contains UI message files in various languages
Images
→ Store logos/icons used in the deployment UI
☐ Configuration/
→ Contains config files (e.g., Deploy-Configuration.psd1)

Template Script in ps app deploy toolkit

donlovmont

The PowerShell Application Deployment Toolkit (PSAppDeployToolkit) provides template scripts for application deployment.

1. Understanding PSAppDeployToolkit and Templates:

It is a PowerShell-based framework that simplifies application deployment for enterprises. It provides a set of pre-defined functions and user interface elements for common deployment

tasks. Template scripts, like Deploy-Application.ps1, are designed to be customized to meet specific deployment requirements.

2. Using the Template Script (Deploy-Application.ps1):

The Deploy-Application.ps1 script is a template used to install or uninstall applications.

Location C:\AdminStudio Shared\PowerShellTemplate

Open it using Windows PowerShell ISE to make changes as per need

The script works in two modes: install or uninstall.

The install process has three parts:

Pre-Install (things to do before installing)

Install (main installation steps)

Post-Install (steps after installation)

AppDeployToolkitMain.ps1 script, it has a logic and functions for installing or uninstalling Applications

3. Creating a New Deployment Using Templates:

PSAppDeployToolkit gives ready-made templates to help quickly create new deployment setups.

For older version (v3) template:

New-ADTTemplate -Destination C:\Temp\MyAppDeployment -Name "MyOldAppDeployment" -Version 3

4. Additional Resources

5. Customizing the Template Script:

We can customize the Deploy-Application.ps1 script to meet specific deployment requirements.

This includes modifying the script's parameters, adding new commands, and customizing the