

Make PowerShell A Real Solution in 5 steps

Automate. Delegate. Relax.



Heiko Brenn 🔰 @heikobrenn



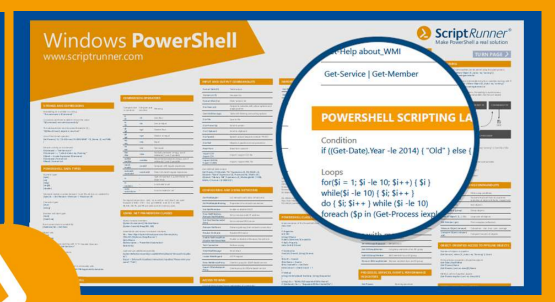














Get your free PowerShell poster

lp.scriptrunner.com/en/powershell-poster





Free eBook: PowerShell Security

lp.scriptrunner.com/en/powershell-security-guide





PowerShell Security

Table of conter

1	Po	werShell as a hacking tool: Prevent abuse of scripts	
	1.1	Lax default configuration of PowerShell9	
	1.2	Hacking tools for PowerShell	
	1.3	General blocking of PowerShell	
1.4 Circumvention through		Circumvention through alternative shells	
	1.5	Secure PowerShell with integrated mechanisms	
2	Re	strict execution of scripts	
	2.1	Setting an execution policy	
	2.2	Signing PowerShell scripts	
	2.3	Reduce PowerShell risks with Constrained Language Mode 36	
3	Secure communication		
	3.1	Installing OpenSSH on Windows 10 and Server 2019	
	3.2	PowerShell remoting with SSH public key authentication 57	
3.3		Creating a self-signed certificate	
	3.4	Remoting over HTTPS with a self-signed certificate71	
4	Ju	st Enough Administration	
	4.1	JEA Session Configuration	
	4.2	Defining and assigning role functions	
5	Au	dit PowerShell activities	
	5.1	Log commands in a transcription file	
	5.2	Scriptblock logging: Record commands in the event log 106	

Challenges for IT Pros



PowerShell is a tool for IT experts only

How to delegate tasks to service desk or end users?

No centralized & secure PowerShell management

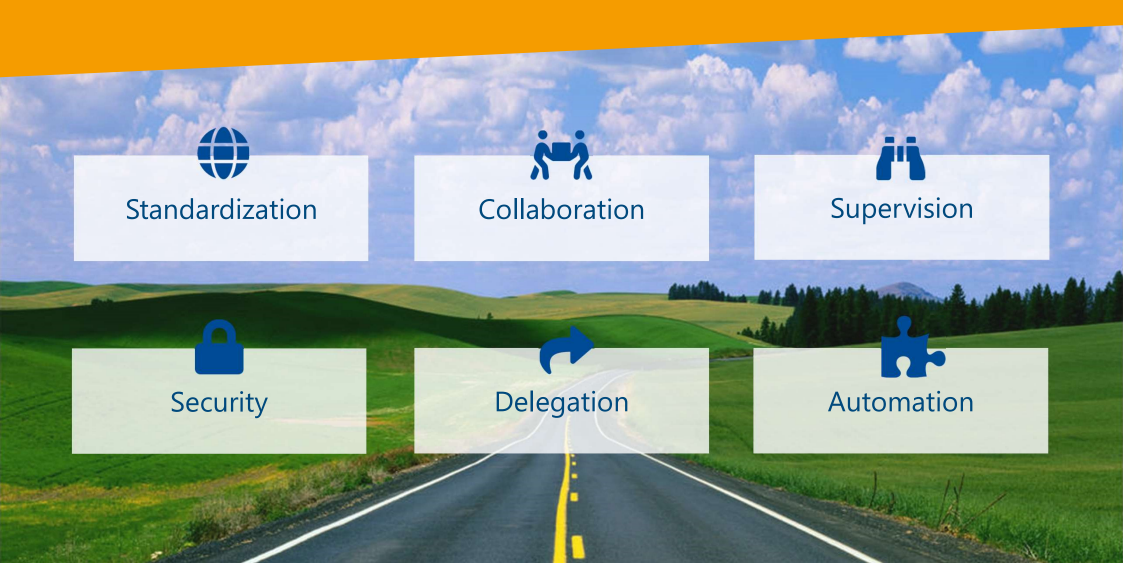
Many recurring tasks still have to be taken over by IT Pros

Drown in daily business



Centralizing PowerShell is key





Achieve More With PowerShell In 5 Steps





Centralize your PowerShell scripts



Manage credentials & permissions securely



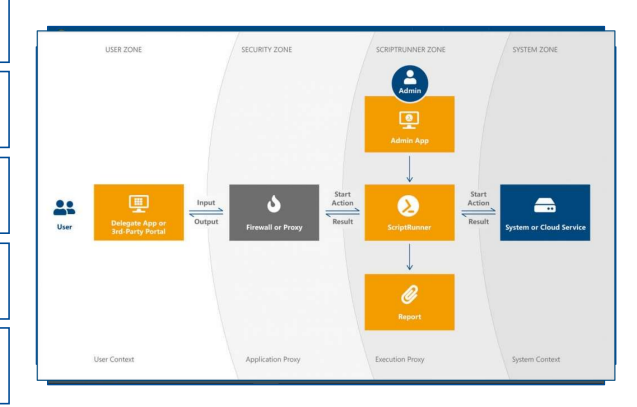
Automatically transform PowerShell scripts into Web GUIs



Delegate recurring tasks to help desk and end users



Integrate with ITSM, Monitoring & Workflow systems and more



ScriptRunner – How to run scripts





Manually

Users execute tasks in web browser



Scheduled

Time-controlled tasks



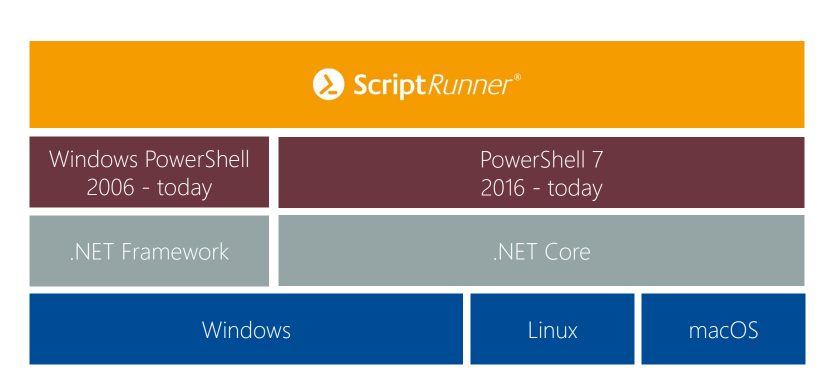
Automatically

Event triggered by 3rd party systems

Windows PowerShell & PowerShell 7 with ScriptRunner



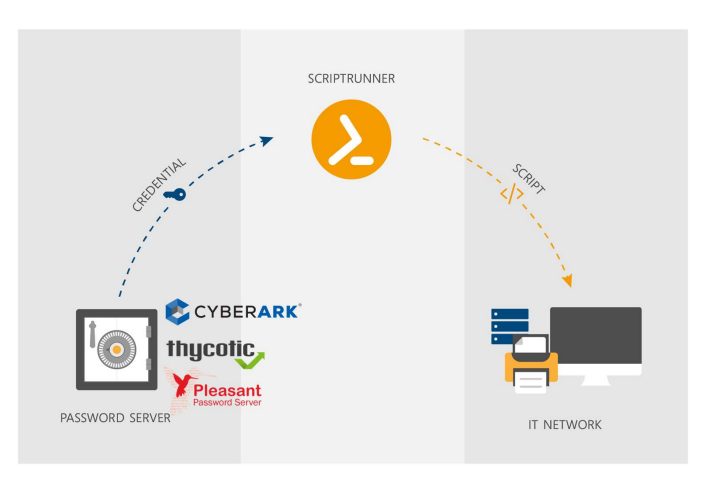




Password Server Support



- > Centralized password safes
 - ➤ CyberArk Password Vault
 - > Pleasant Password Server
 - > Thycotic Secret Server
- No credentials are stored locally
- > Automatic password rotation
- Easy one secure password repository for multiple ScriptRunner servers





ScriptRunner – Secure Delegation





https://www.scriptrunner.com/de/software/system/

ScriptRunner test report fom a Microsoft MVP





Adam Bertram aka Adam The Automator Microsoft MVP Cloud and Datacenter Management

"ScriptRunner is a master of organizing, categorizing and delegating scripts."

"ScriptRunner is a real DevOps tool for PowerShell scripters." "Compared to large automation platforms, ScriptRunner is significantly cheaper."

"to get the same functionality of ScriptRunner, it would require several applications to get a similar feature set." "If you are looking into automating your administration and support processes easily and securely, you will find a powerful and professional tool here."

https://www.adamtheautomator.com/scriptrunner-bringing-powershell-to-devops/

ScriptRunner – Practical Examples and Use Cases





Develop scripts in a team and organize them centrally



Standardize administrative team activities



Manage user accounts and groups quickly and easily



Reset password, unlock user, (de)activate accounts



Automated user provisioning and deprovisioning



Exchange – Allow or block mobile access with Active Sync



Exchange – Smart management of Out of Office settings



Exchange – Manage mailboxes and distribution lists



Manage rights to files, directories and file and printer sharing



Print Management – Manage print servers, printers and print jobs



Manage Azure AD and Office 365 easily and securely



Delegate software provisioning and offer it as self-service

https://www.scriptrunner.com/en/use-cases/

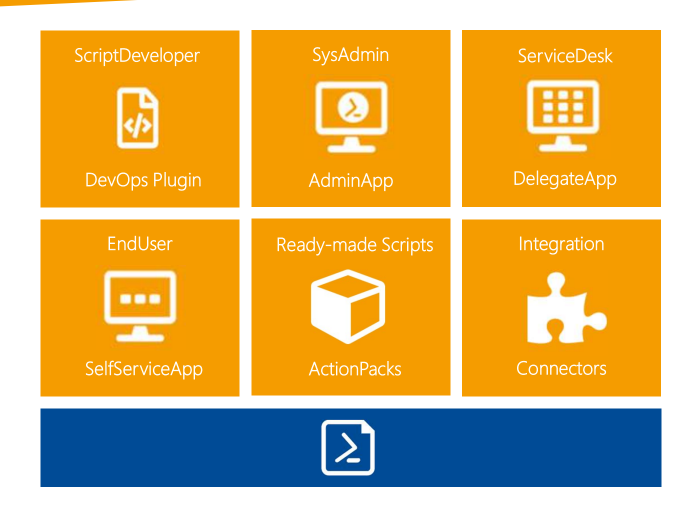
ScriptRunner - Make PowerShell A Real Solution





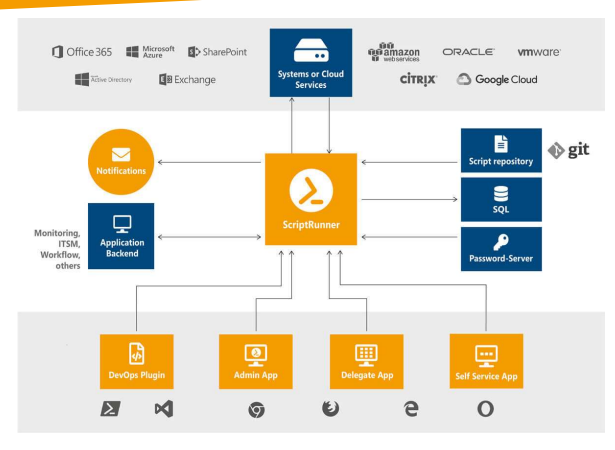
ScriptRunner – The components





ScriptRunner – How the components play together



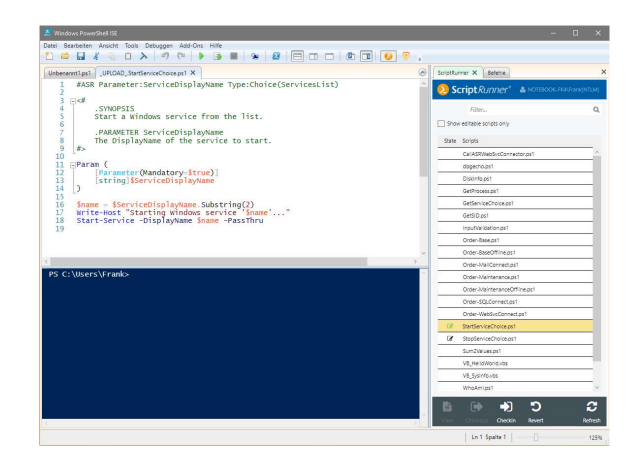


https://www.scriptrunner.com/en/software/system/

ScriptDeveloper – DevOps Plugin



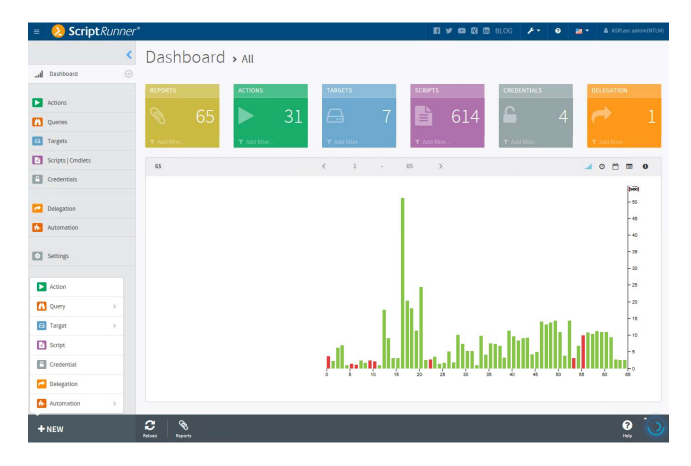
- > ISE Plugin
- > Team-based script development
- Central script repository
- > Filters
- Check-in with history
- > Check-out
- > GitHub integration
- > TFS integration
- More information
 - https://www.scriptrunner.com/en/software/scripts/



SysAdmin – Admin App



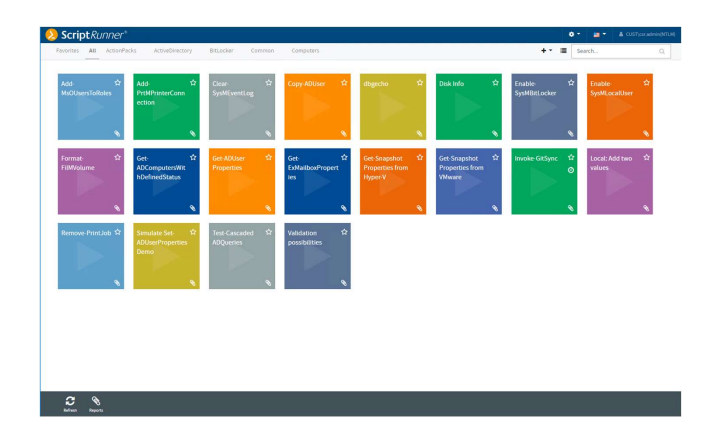
- > A web GUI for PowerShell
- > Dashboard for all activities
- Create ScriptRunner actions
- Manage and test queries
- > Target configuration
 - > Direct local
 - > PowerShell remoting
 - > Implicit remoting
- Secure delegation of ScriptRunner actions
- Scheduled script execution
- Secure credential handling
- Configure automation connectors
- Organizing by tags
- Reports and Logging
- More information.
 - https://www.scriptrunner.com/en/software/w eb-apps



ServiceDesk – DelegateApp



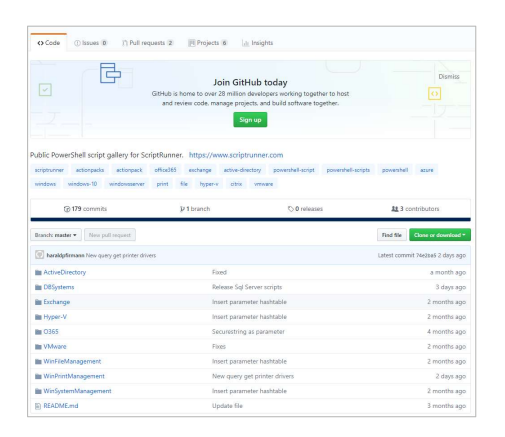
- > A web GUI for PowerShell
- Execute PowerShell scripts in the browser
- Delegate specific ScriptRunner actions to team members, helpdesk or endusers
- No administrative permissions for users required
- Parameters for script execution can be hidden
- Input dialogs are automatically created from PowerShell script
- Script execution logging and reporting
- More information
 - https://www.scriptrunner.com/en/soft ware/web-apps



Ready-made Scripts – ActionPacks



- > Easy implementation of many use cases
- Out of the box scripts for
 - > Active Directory
 - > Office 365
 - > Exchange
 - > VMWare
 - > Hyper-V
 - > Citrix
 - > File-/PrintServer
- Scripts and templates for partner products
 - > Paessler PRTG
 - > Matrix42
 - Nagios
 - > Automic ONE
- More informationen
 - https://github.com/scriptrunner/ActionPacks
 - https://www.scriptrunner.com/en/software/script-sammlungen/



ScriptRunner – Out-Of-Office example

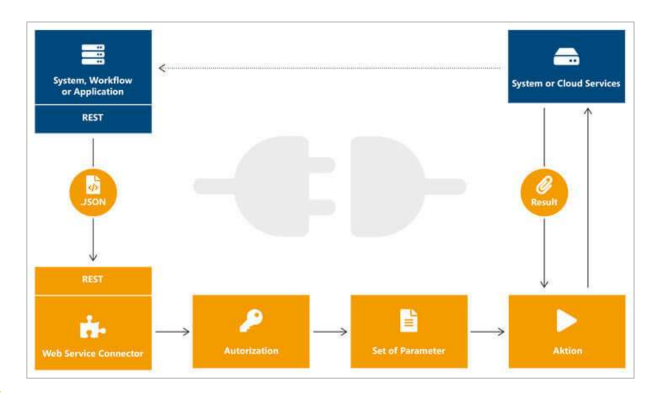


	Actions	Activate OutOfOffice
i i	Queries	Select mailbox(es)
	Targets	Exchange, Exchange Online
	Scripts	Set-OutOfOffice.ps1
	Credentials	Service account with necessary permissions
→	Delegation	Help desk user, End user

Integration – Add new functions with connectors

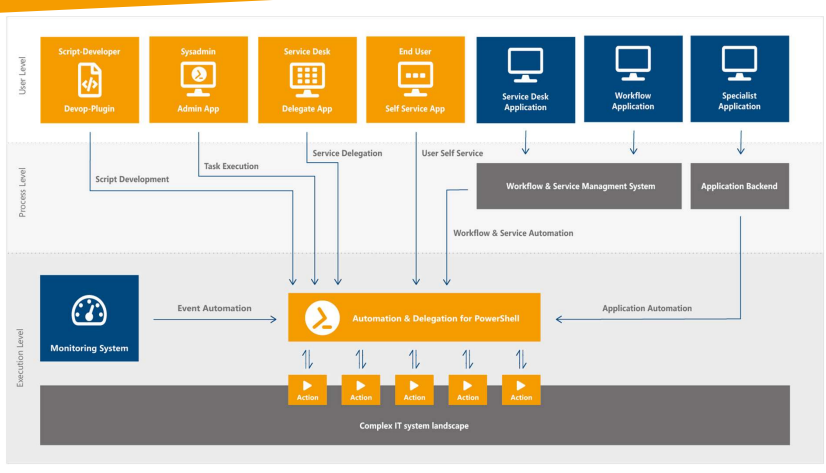


- 3rd party systems automatically trigger ScriptRunner Actions
 - Monitoring Systems
 - > IT Service Management
 - > Business Workflow
 - Applications
- Password server integration
 - > CyberArk
 - > Pleasant
 - > Thycotic
- More information
 - https://www.scriptrunner.com/en/softwar e/automation-connector/



ScriptRunner – The Full Picture

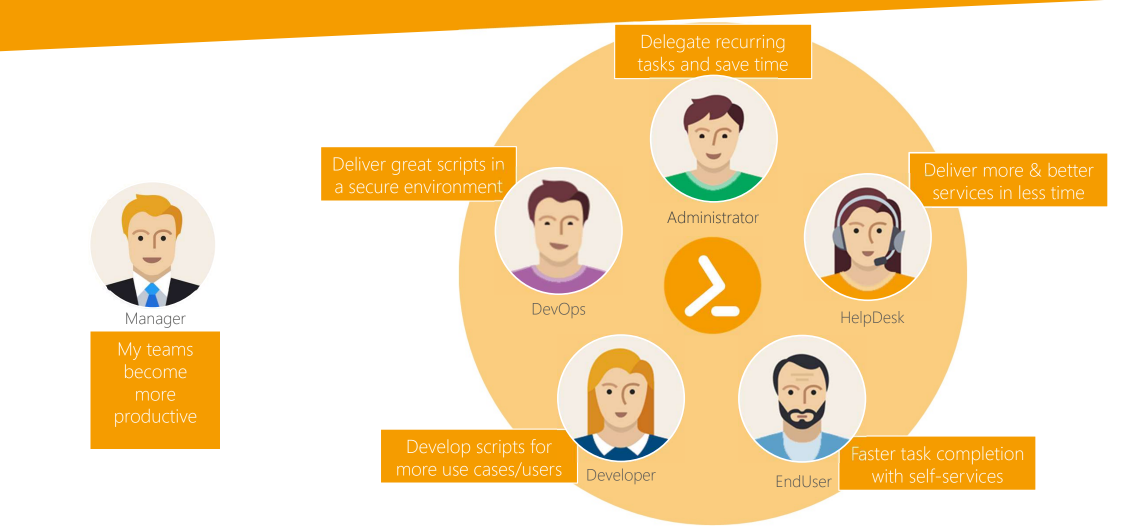




https://www.scriptrunner.com/en/software/system/

ScriptRunner: One Solution – Many Benefits





Put ScriptRunner to the test.
30 days for free.

lp.scriptrunner.com/en/demo-download



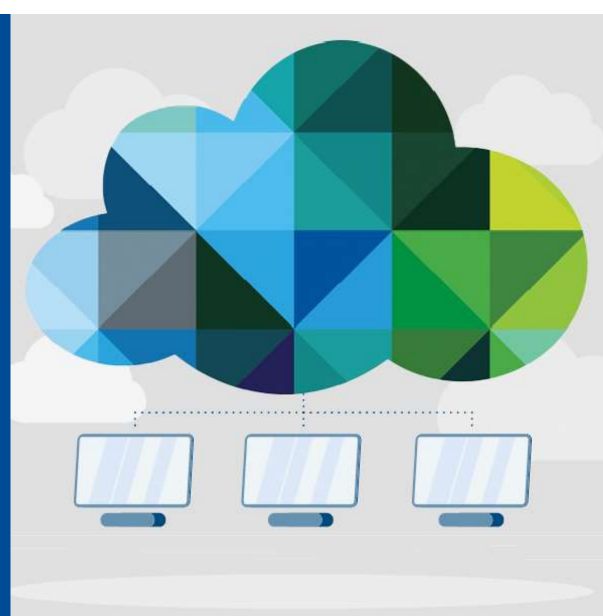


Webinar: Easily manage VMWare environments with PowerShell

Wednesday, October 28 16:00 CEST | 10:00 am EST

scriptrunner.com/en/webinars/







Thank you.

www.scriptrunner.com

ScriptRunner – The #1 for PowerShell Management.



© ScriptRunner is a registered trademark by AppSphere AG Ludwig-Erhard-Straße 2 | 76275 Ettlingen | Germany

Tel: +49 (0) 7243 34887-0 Mail: info@scriptrunner.com