

## Develop, manage and delegate PowerShell like a Pro

Automate. Delegate. Relax.

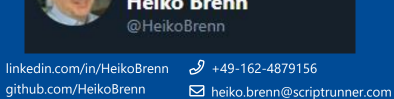


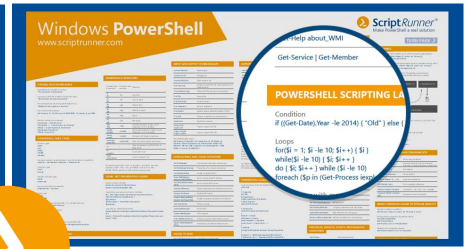
Heiko Brenn 🏏 @heikobrenn













The #1 for PowerShell Management

### Short profile Heiko Brenn





- Product Expert and Head of International Business
- In the IT industry for 25+ years
- > Previous roles
  - > IT Administrator
  - **>** Consultant
  - > Product Manager
- Contact information
  - > Email: <u>heiko.brenn@scriptrunner.com</u>
  - ➤ Linkedin: <u>www.linkedin.com/in/HeikoBrenn</u>
  - ➤ Twitter: <u>twitter.com/heikobrenn</u>
  - ➤ GitHub: github.com/HeikoBrenn

### Get your free PowerShell poster

lp.scriptrunner.com/en/powershell-poster









# 15 YEARS POWERSHELL AWESOMENESS







## Does this remind you of the way PowerShell is used in your organization today?



"De-centralized" PowerShell landscape

PowerShell know-how bottleneck

No org-wide secure credential management

PowerShell is only used in expert circles

The potential of PowerShell remains untapped



## What it takes to successfully automate with PowerShell in the enterprise



Standardization

Centralization & Security

Easy accessibility for non-IT experts

Monitoring

Integration



### Automate & Delegate in 5 Steps





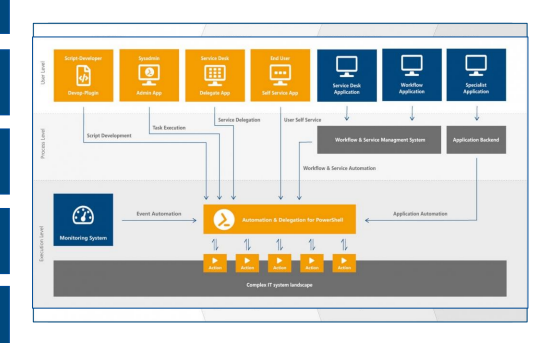
Manage credentials & permissions securely

Automatically transform

PowerShell scripts into Web GUIs

Delegate recurring tasks to help desk and end users

Integrate with ITSM, Monitoring & Workflow systems and more



#### MANAGE SCRIPTS AND MODULES CENTRALLY



TRIGGER SCRIPTS

AND EVENT-DRIVEN

SECURE

CREDENTIAL

**AUTO-CREATE** 

WEB FORMS

DELEGATE RECURRING TASKS

## Free ebook: PowerShell Security

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





### PowerShell Security

Т	able	of contents
1	PowerShell 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 alternative shells
	1.5	Secure PowerShell with integrated mechanisms
2	Restrict 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 certificate
4	Jus	st Enough Administration
	4.1	JEA Session Configuration
	4.2	Defining and assigning role functions
5	Au	dit PowerShell activities 98

### Demo ScriptRunner



### 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/

## Unlock the Potential of PowerShell across your organization





## Unlock the Power of PowerShell across your organization







Our organization becomes more productive Put ScriptRunner to the test.
30 days for free.

lp.scriptrunner.com/en/demo-download





Let's talk about your automation use cases. Book an online session with me.

Ip.scriptrunner.com/meetings/heiko-brenn/demo-en







Put ScriptRunner to the test. 30 days for free.



Ludwig-Erhard-Straße 2 | 76275 Ettlingen | Germany

Tel: +49 7243 20715-0 Mail: info@scriptrunner.com

