

Automate & delegate Azure management tasks with PowerShell in 5 steps

Automate. Delegate. Relax.



Heiko Brenn 🏏 @heikobrenn











The #1 for PowerShell Management

Unlock the Power of PowerShell

+49 2014 24 1819

Get your free PowerShell goodies

lp.scriptrunner.com/en/powershell-goodies











About me



ScriptRunner Product Expert & Head of International Business

In the IT industry for 25+ years

IT Admin | Consultant Pre-Sales Engineer | Product Manager

First contact with PowerShell: Exchange 2007

Besides IT - I love music



Let's get in touch





@HeikoBrenn



@HeikoBrenn



heiko.brenn@scriptrunner.com



Github.com/HeikoBrenn



Heiko's music channel



STANDARDIZATION, AUTOMATION AND DELEGATION OF RECURRING TASKS



CENTRALIZED SCRIPTS AND MODULES MANAGEMENT

The Potential of PowerShell



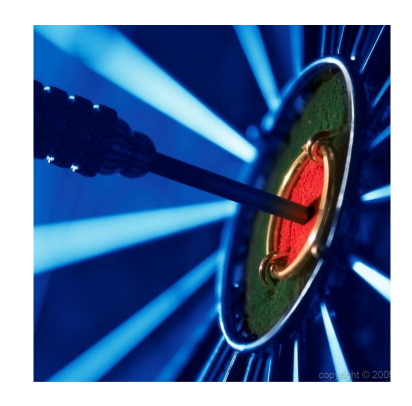
Very mature command-line shell and scripting language for IT automation

Great framework to automate recurring tasks consistently

Simplifies administration of your entire IT infrastructure

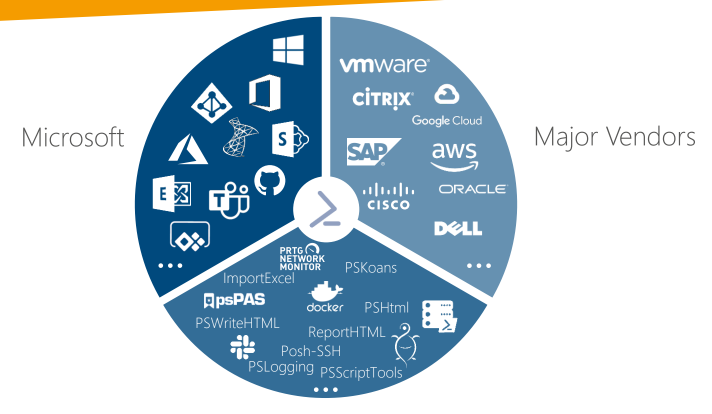
Strong commitment from Microsoft and many other vendors

Very vital worldwide community



The PowerShell Ecosystem





The Community





PowerShell challenges



Let's face it.

Not everyone is a scripting expert

"De-centralized" PowerShell landscape

How to enable support teams & LOB users to use PowerShell?

Know-how bottlenecks Security concerns

PowerShell is only used by a few IT experts



Unlock the power of PowerShell in 5 steps



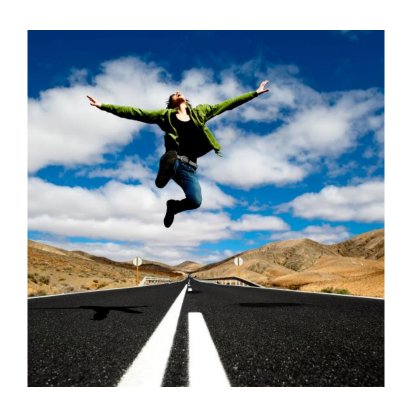
Centralized script and module management

Secure credential and permission management

Great user experience Easy-to-use interface

Flexible & secure delegation

Comprehensive monitoring and reporting



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

ScriptRunner – Secure Delegation





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

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