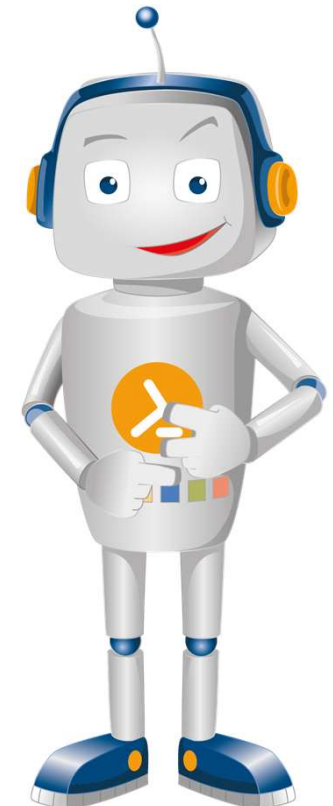


Make PowerShell A Real Solution In 5 Steps

Automate. Delegate. Relax.

Heiko Brenn  @heikobrenn

www.scriptrunner.com





Windows PowerShell

www.scriptrunner.com



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ScriptRunner®

The #1 for PowerShell Management

Get your free PowerShell poster

lp.scriptrunner.com/en/powershell-poster



Does this remind you of the way
you use PowerShell today?



Many versions – many locations

No org-wide secure
credential management

PowerShell know-how bottleneck
outside the IT teams

Scripts can only be run by IT admins

The potential of PowerShell is not
realized organization-wide



Centralizing PowerShell is key



STANDARDIZATION



COLLABORATION



SUPERVISION



SECURITY



DELEGATION



AUTOMATION



Achieve More With PowerShell In 5 Steps



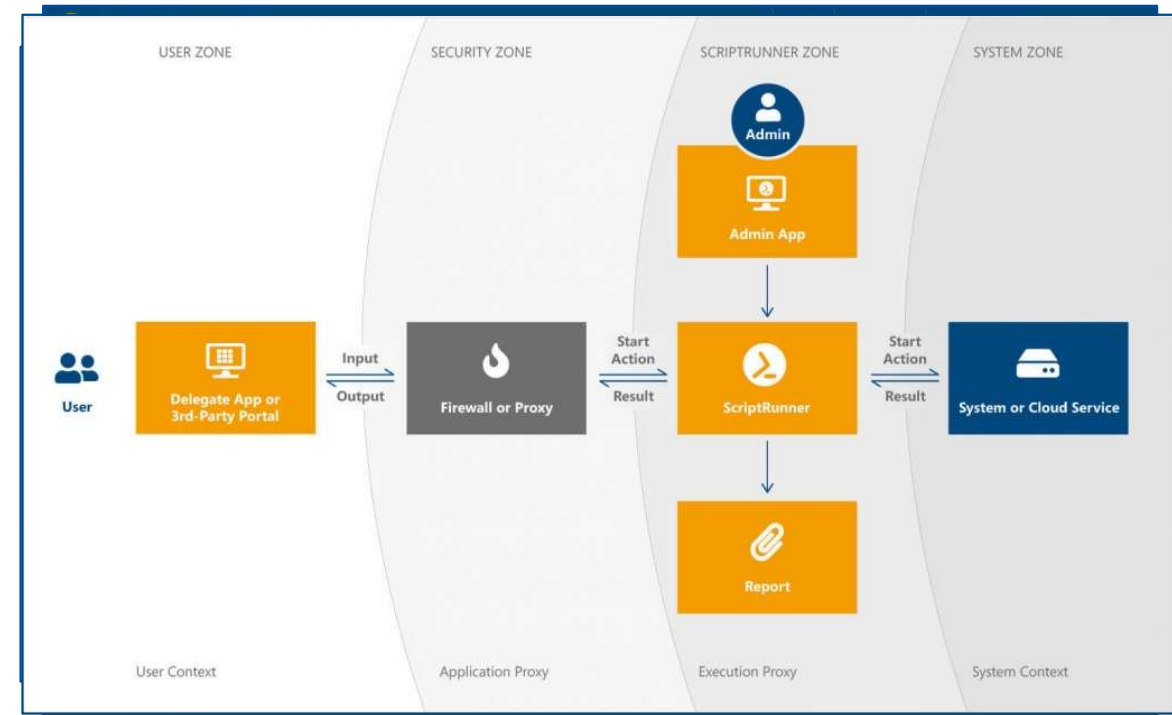
Centralize your PowerShell scripts and modules

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



Hundreds of free
and ready-to-use
PowerShell scripts.

github.com/scriptrunner/ActionPacks



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



Windows PowerShell
2006 - today

PowerShell 7
2016 - today

.NET Framework

.NET Core

Windows

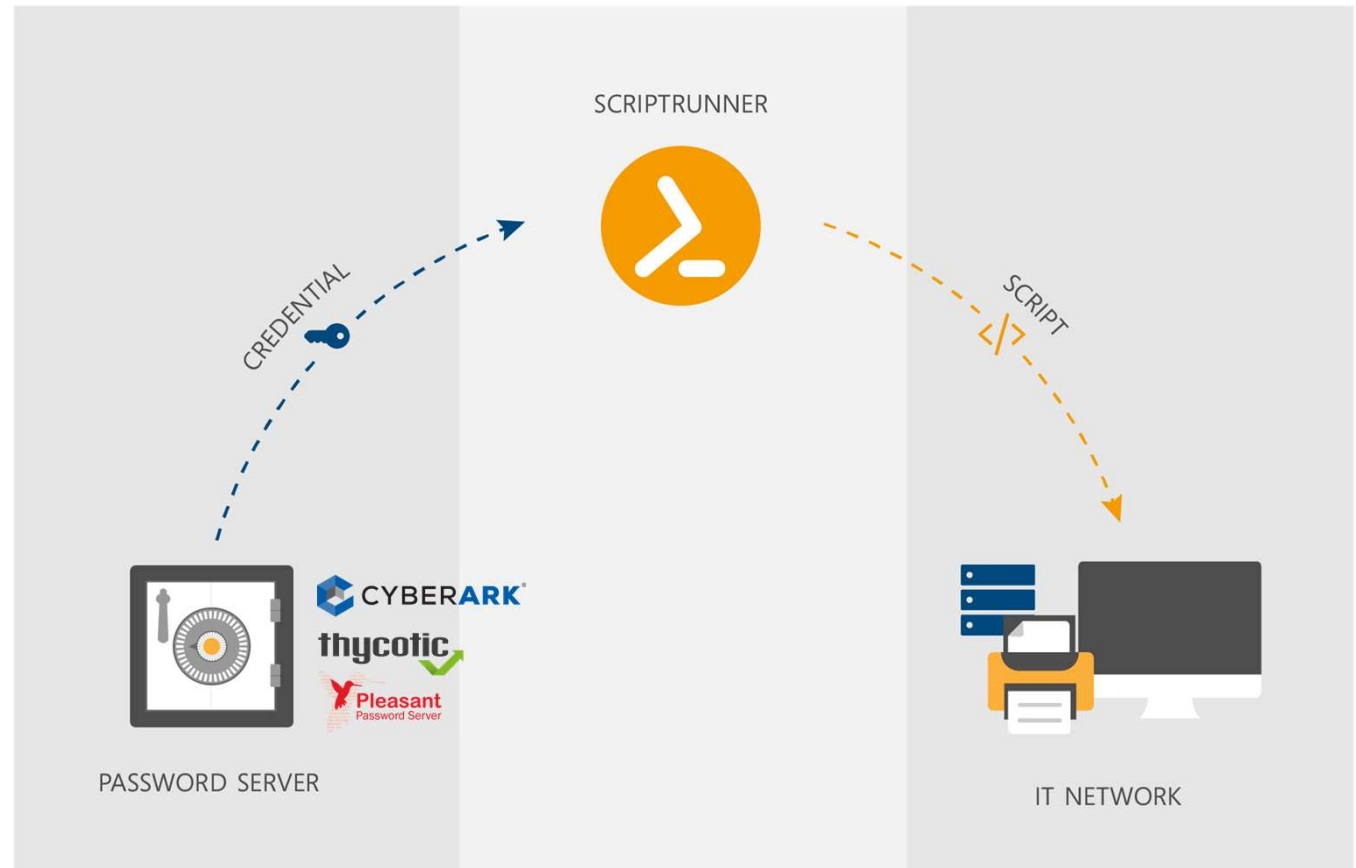
Linux

macOS

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



Demo

ScriptRunner in Action



ScriptRunner – Make PowerShell A Real Solution



The image displays a user interface mockup for ScriptRunner, organized into several horizontal sections:

- User Roles:** A row of five circular icons representing different user profiles: Admin (green shirt), DevOps (purple shirt), Developer (blue shirt), Help Desk (orange shirt), and End User (blue shirt).
- Icons:** A row of five white icons on an orange background: a gear-like shape with arrows, a padlock, a folder, three people, and three interlocking gears.
- ScriptRunner Logo:** The central logo, consisting of a white circle with a black arrow-like shape, followed by the text "ScriptRunner®" in a white, sans-serif font.
- PowerShell Icon:** A large white icon of a greater-than sign (>) inside a square box, set against a dark blue background.
- Supported Platforms:** A row of various technology logos including Windows, Docker, Oracle, Citrix, AWS, and others like Jenkins, Git, and Kubernetes.

ScriptRunner: One Solution – Many Benefits



My teams become more productive

Deliver great scripts in a secure environment

Develop scripts for more use cases/users

Delegate recurring tasks and save time



DevOps



Developer



Administrator



Help Desk



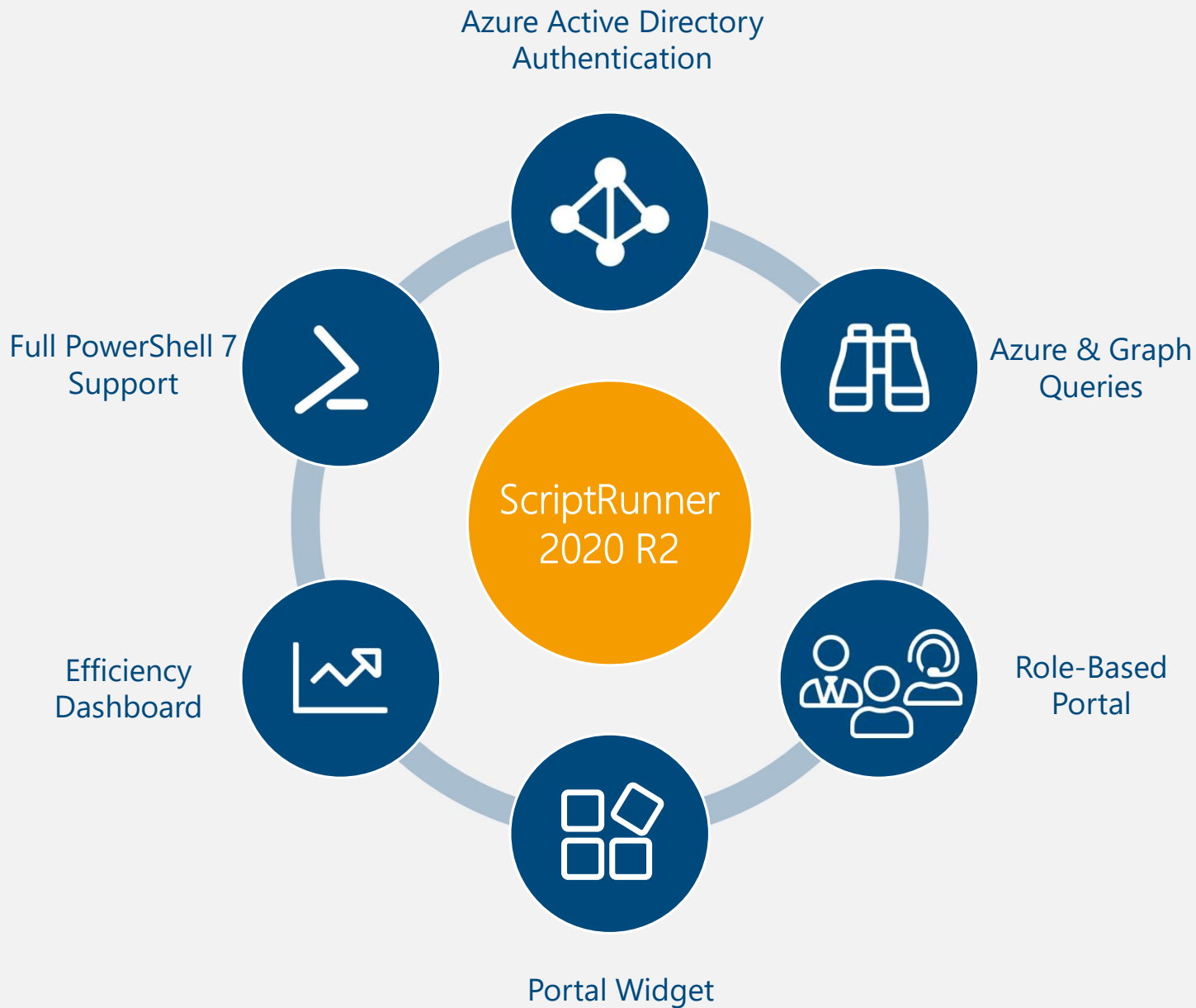
End User

Deliver more & better services in less time

Faster task completion with self-services

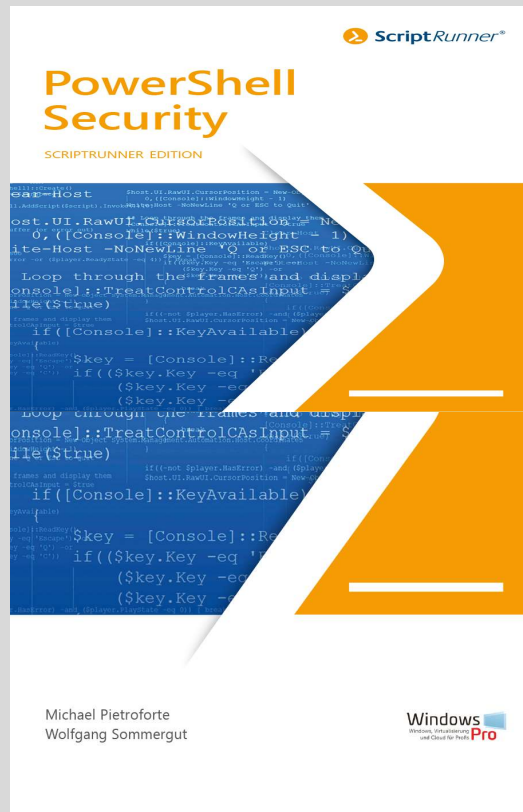
ScriptRunner 2020 R2

What's new?



Free ebook: PowerShell Security

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



ScriptRunner®

PowerShell Security

SCRIPTRUNNER EDITION

```
while($true){  
    #short UI based interaction * Required for Windows 10+  
    if([Console]::InputKeyAvailable -eq $true){  
        $key = [Console]::ReadKey($true).Value  
        if($key.Key -eq 'A' -or $key.Key -eq 'B' -or $key.Key -eq 'C' -or $key.Key -eq 'D'){  
            Write-Host "You pressed $key"  
        }  
    }  
}
```

Michael Pietroforte
Wolfgang Sommergut

Windows
Server, SharePoint
and Office Pro
Pro

PowerShell Security

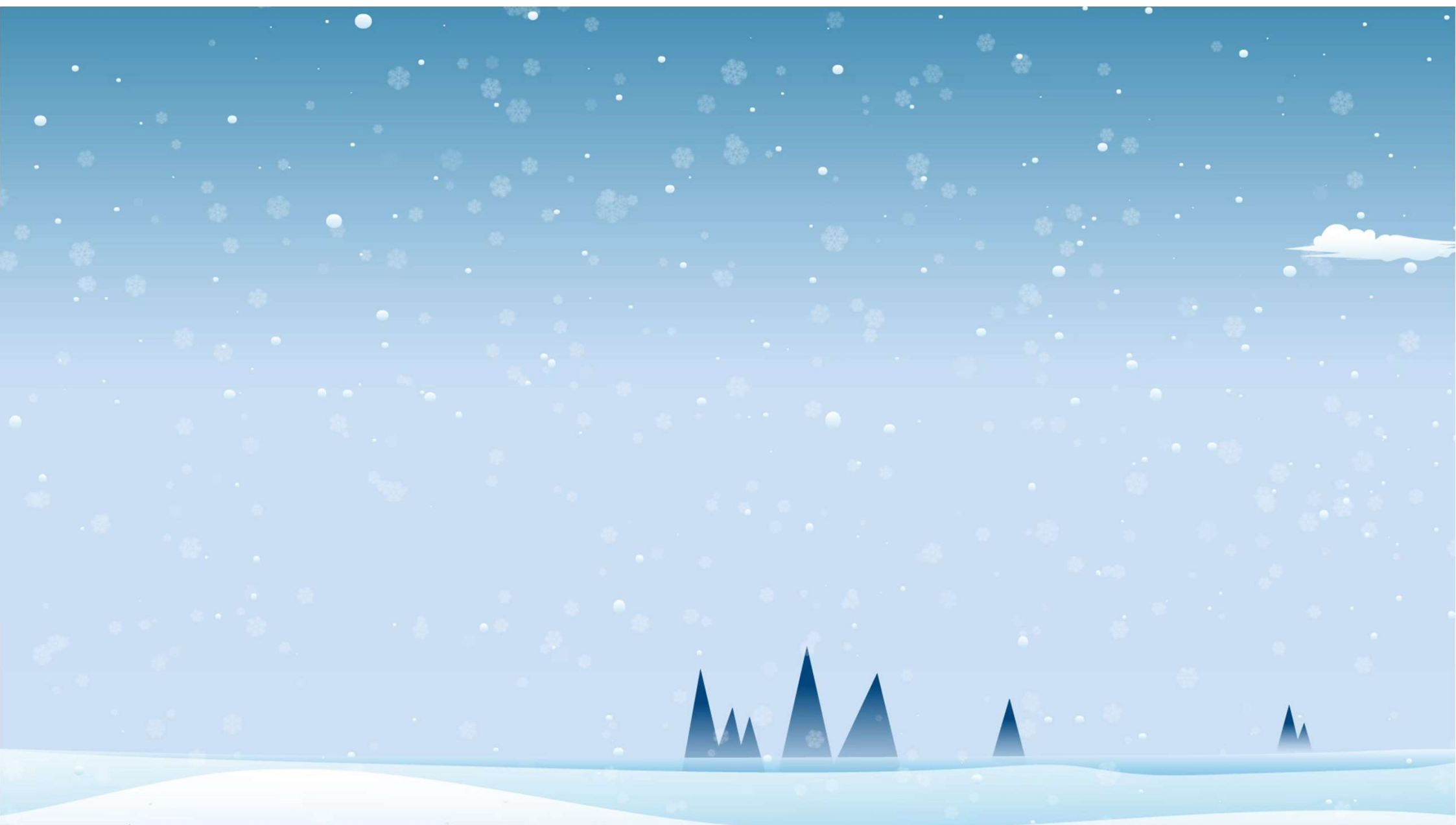
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Put ScriptRunner
to the test.
30 days for free.

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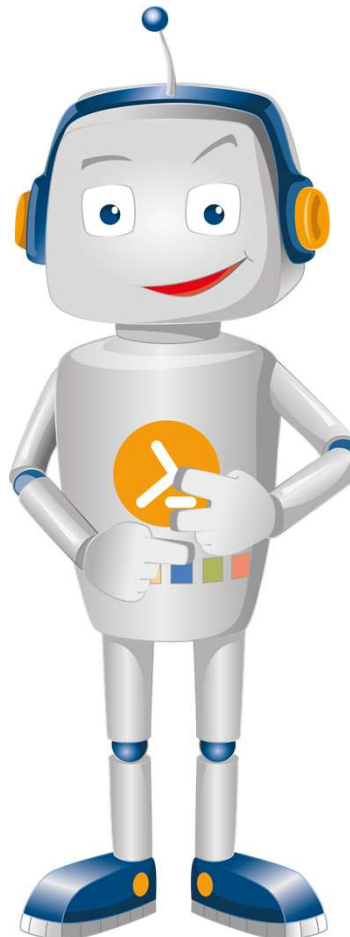




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free.

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