

ScriptRunner Software presents new UI design and technical enhancements at PowerShell Conference (PSConfEU) in Vienna, Austria

Ettlingen/Vienna, 30. May 2022. At this year's European PowerShell Conference (PSConfEU) from June 20-23, 2022 in Vienna, ScriptRunner Software will present the latest version of its holistic PowerShell management solution, Portal Edition R4, for the first time. The goal of the development was a consistent redesign of the UI design, which increases usability and visually modernizes the product. In addition, Portal Edition R4 also includes functional enhancements. The international visitors of the PowerShell conference can rejoice: for the first time, ScriptRunner is now available in French and Spanish besides German and English.

In addition to the technical innovations, the focus of this release was on usability. The focus of the more modern, intuitive navigation concept is the new main menu, for which the frontend development team first scrutinized the information architecture and then redesigned it. „For a positive user experience, colors, font size, buttons and other controls were put to the test. The result is a structured, clear interface with improved usability and a focus on accessibility,“ says Jessica Ochs, UX/UI Designer at ScriptRunner.

Alongside smaller features such as drag & drop of files for automated bulk processing in ScriptRunner Actions, Portal Edition R4 also includes the forward-looking topic of token-based authentication. This makes connecting to M365 services (Teams, Exchange Online, Graph) easier and more secure. ScriptRunner now supports the Microsoft Graph PowerShell module as a target system for automating IT management tasks in Microsoft 365 and Microsoft Azure.

From June 20-23, ScriptRunner will showcase all enhancements at the PowerShell Conference in Vienna. There, information about the completely redeveloped ScriptRunner Tech Preview Vnext will be available, which will be of particular benefit to customers with multiple ScriptRunner instances. Companies with a high number of end users or with environments in which third-party systems access ScriptRunner via web service connectors benefit from the higher reliability. Since mid-May, interested customers have been testing this preview of the next-generation ScriptRunner software. With Tech Preview Vnext, it is possible to enable multiple ScriptRunner instances to share a common state. They are operated behind a load balancer for optimal load balancing. This approach achieves a high level of reliability and availability.

According to a recent study by Harvard Business Review, IT automation is „extremely important“ or „very important“ for the future of their organization for 80% of respondents. PowerShell plays a very important role in automating recurring tasks in many organizations. With ScriptRunner, the powerful and complex PowerShell framework becomes an enterprise-wide, central solution that is very easy and secure to use even by non-experts.

Further information about ScriptRunner® can be found at www.scriptrunner.com

ABOUT SCRIPTRUNNER SOFTWARE GMBH:

ScriptRunner is the #1 platform for managing IT infrastructures with PowerShell. Centralizing, standardizing, automating, but also delegating, monitoring, and controlling tasks and routine activities creates freedom in IT operations. Administrators and DevOps Engineers can use the script libraries provided, customize them, or develop their own scripts. ScriptRunner makes it possible to delegate tasks and activities to users without PowerShell knowledge and administrative rights. ScriptRunner is used worldwide by IT teams of all sizes and industries. Since 2019, ScriptRunner Software GmbH has been an independent subsidiary of AppSphere AG.

Further information: www.scriptrunner.com | [Twitter](#) | [XING](#) | [Facebook](#) | [LinkedIn](#)

Press contact ScriptRunner Software GmbH:

Carina Wilfer
Ludwig-Erhard-Straße 2
76275 Ettlingen
Tel.: +49 7243 20715 92
Mobile: +49 163 25068 79
Fax: +49 7243 20715 99
E-mail: carina.wilfer@scriptrunner.com

www.scriptrunner.com