

Automation for SAP HANA

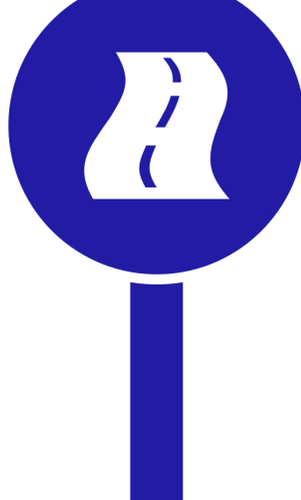
Standardize and automate activities to accelerate and simplify SAP Basis Administration

Changes ahead

SAP S/4HANA is new ERP software launched by SAP that was designed to replace all current ERP releases by 2025.

S/4HANA is based on new technologies, especially the in-memory technology of **SAP HANA**. Functions and processes have been simplified, cleansed, and readjusted. A wide range of SAP and third-party solutions can now also be connected with less effort.

The migration to S/4HANA requires **changes in the underlying IT landscape**, whether you are undertaking a conversion, a brownfield, or a greenfield approach.



But many companies feel their hands are tied:

The Cost



Budget requirements

Maintenance of an SAP environment can consume over 74% of the SAP-directed IT budget.¹

The Time



Manual requirements

Typically, most SAP-directed automation has been built around scripts, which can be problematic:

- Scripts are brittle and must be re-built every time your environment changes.
- Too many manual steps are still required to successfully complete key actions.

Move Faster with Automation for SAP HANA

Featuring Micro Focus Hybrid Cloud Management, together with tuned SAP content



Less is so much more

Using **Micro Focus Hybrid Cloud Management**, you can experience the following reductions in time and FTE effort:²

97%

97% reduction in the time required for a new SAP install

Includes provisioning/de-provisioning of complete SAP systems, such as standard, distributed, and new HANA environments.

(Reduced down to **2 hours**)

93%

93% reduction in time for SAP daily routine actions

Routine actions may include managing SAP users, logon groups, and RFC actions.

(Reduced down to **1 minute** for repetitive actions)

83%

83% reduction in time for SAP application lifecycle work

For example, copying an SAP Client.

(Reduced down to **5 minutes**)

94%

94% reduction in time for SAP maintenance activities

Hybrid Cloud Management simplifies, augments, and supports SAP Basis Operations actions; e.g., in Landscape Manager.

(Reduced to **10 minutes** for systemic reboot)



Question:

How long does it currently take you to provision a new SAP install?

For many of those surveyed, it took as many as 2-3 days.²

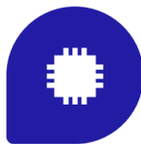
Accelerate Your Key SAP Basis Operations

with a world class orchestration engine and self-service deployments



Speed with benefits

With **Micro Focus solutions and our focused content**, you gain the speed you need along with the following benefits:



Technology

—Simple

- Prepackaged content
- 4 proven use cases
- JumpStart edition to get started



Service

—Fast

- Operational in less than 1 FTE month
- Focused IP built-in



Risk

—Smart

- Mitigate risk
- Ensure compliance
- Drive business innovation



Cost

—Easy

- Acceleration of SLAs
- Standard software

Accelerate Your SAP Basis Operations with Automation for SAP HANA

For more information, please visit:

microfocus.com/hybridcloud

1. Based on SAP and customer information

2. Based on Micro Focus Services and customer experience