

Optimize your IT with the Red Hat Ansible Automation Platform.

Automation is the key to increasing efficiency and scalability in today's IT landscape. Red Hat's Ansible Automation Platform is a comprehensive solution that helps you automate and manage your IT infrastructure. Regardless of whether you are an SME or a global corporation: With the Ansible Automation Platform, you have tools at hand to simplify processes, save time and minimize errors.

WHY IS IT AUTOMATION ALSO ESSENTIAL FOR YOU?

In the ever-evolving world of IT, automation is crucial to the success of your business. Traditional, manual configuration lags behind increasing complexity and virtualization because it's simply too slow and too expensive. Imagine reusable and scalable automation that is software-defined. This gives you improved control and visibility of your network resources, increases the availability of your infrastructure, boosts your team's productivity and efficiently optimizes network security and configuration compliance.

ANSIBLE MAKES IT POSSIBLE.

Ansible is exactly what you're looking for: A powerful, centralized IT automation platform to control complex data center environments - from servers and networks to applications. The platform supports legacy devices as well as those with open network infrastructure in physical and virtual multi-vendor environments. Start small and scale up with our flexible Ansible framework, which is designed for continuous development. With a common language, tasks become repeatable and scalable, making it efficient and easy to manage your IT infrastructure throughout the product lifecycle.

IT-AUTOMATION: THAT'S WHAT IT'S ALL ABOUT!

Join us and the Red Hat Ansible Automation Platform on the path to the future of efficient and modern IT automation. Among other things, you will achieve



Reduction of human carelessness.



Increase in efficiency.



Reduction of operating costs.



Increase security.





HOW THE ANSIBLE AUTOMATION PLATFORM MAKES YOUR BUSINESS MORE SUCCESSFUL.

Using an Ansible Automation Platform from Red Hat can have an impact on efficiency, security, stability and compliance in your organization and can support you in the following ways:

EFFICIENCY

- Reusability of codes.
- Cost reduction through automation.

SECURITY

- Security through standardization
- Security through ongoing continuity

STABILITY

- Error minimization through automation.
- Automation of maintenance tasks.

COMPLIANCE

- Central infrastructure management.
- Traceability through version control.

HOW ANSIBLE AUTOMATES.

Below you will find some examples of where automation using Ansible can be used:

- Cloud: VMware, AWS, Azure, Google Cloud Platform, IBM Cloud, Oracle Cloud, OpenStack, etc.
- Operating systems: Windows, Linux (z.B. Ubuntu, CentOS, RHEL), MacOS, UNIX.
- Container: Docker, Kubernetes, OpenStack, OpenShift, RedHat Virtualization, etc.
- Storage solutions: NetApp, Red Hat Storage, HPE, Pure Storage, Dell EMC, etc.
- Windows: ACLs, Dateien, Pakete, IIS, Regedits, Shares, Dienste, Konfigurationen, Benutzer Domains, etc.
- Network devices: Cisco, Aruba, Netscaler, Dell, Huawei, IBM etc..
- DevOps-Tools: Jira, GitHub, Azure DevOps, Vagrant, Jenkins, Bamboo, Atlassian, Subversion Slack, etc.
- Monitoring: Prometheus, Grafana, Elasticsearch/Logstash/Kibana, Splunk, Nagios, Zabbix, Datadog, etc.

WOULD YOU LIKE A CONSULTATION?

We will be happy to accompany you on the path to modern and efficient IT automation. Contact us now for a non-binding initial consultation. We look forward to hearing from you.



Arnold Sutter
Team leader Business Solutions
E-mail: arnold.sutter@bechtle.com
Phone: +41 56 556 61 60



Phone +41 848 820 420

info.ch@bechtle.com | bechtle.ch

Basel | Bern | Mägenwil | Morges | Petit-Lancy | Pratteln | Rotkreuz | St.Gallen

