

Free your IT team with the automation assistant you can count on: G-Butler.

Are everyday tasks consuming your IT team's workload?

Completing mundane IT maintenance tasks is becoming increasingly time-consuming for today's IT teams. It's not uncommon for teams to be weighed down with tasks like security patching or network hardening – distracting from more high value work. Many IT teams are also completing maintenance and management tasks manually, which means there's more room for error, inefficiency and even a risk of noncompliance.

To resolve these challenges, an increasing number of organisations are turning to automation. Gartner predicts that by 2025, 70% of organisations will implement structured automation to deliver flexibility and efficiency.¹

"Proven to increase productivity by more than 80%."

Highlight Feature

Service Catalogue

G-Butler provides group of automation service catalogue that customize to fit with your organization and able to customization if you required.

Approval Flow

G-Butler provides approve process to make sure your automation approved by authorized person.

Scheduler

G-Butler support schedule automation task by:

Daily
Weekly

Monthly

Approval Flow

G-Butler provides dashboard for requester, approver and administrator with multi-level of role and responsibility



Make automation work for your organisation with G-Butler

G-Butler is a smart, fully customisable and easy to use automation solution built on the Red Hat Ansible Automation Platform and implemented by the experts at G-Able. It can orchestrate a wide variety of everyday IT tasks, including long-running processes with technical features such as timeout handling, error handling and task status.

- Compatible integrates seamlessly with a range of open-source platforms, which means there's no need to re-build what you have now.most complex of testing tasks, including performing multi-layered iterative attacks before software is released into the market.
- Customised can be completely adapted to your organisation and specific processes and requirements.
- Rapid select from a library of pre-existing, proven playbooks so you can get your automation up and running quickly.

- One-stop management your IT team can manage all your organisation's automation via a single pane of glass.
- Lower risk the automation of everyday tasks helps you avoid costly human errors.
- Good for IT reduces the burden on IT teams by automating and streamlining IT tasks.
- Available 24/7 it's always working in the background.
- End-to-end reporting continually improve and optimise your processes through comprehensive reports that cover your processes from start to finish.
- Easy to use reduce the learning curve for your IT team.

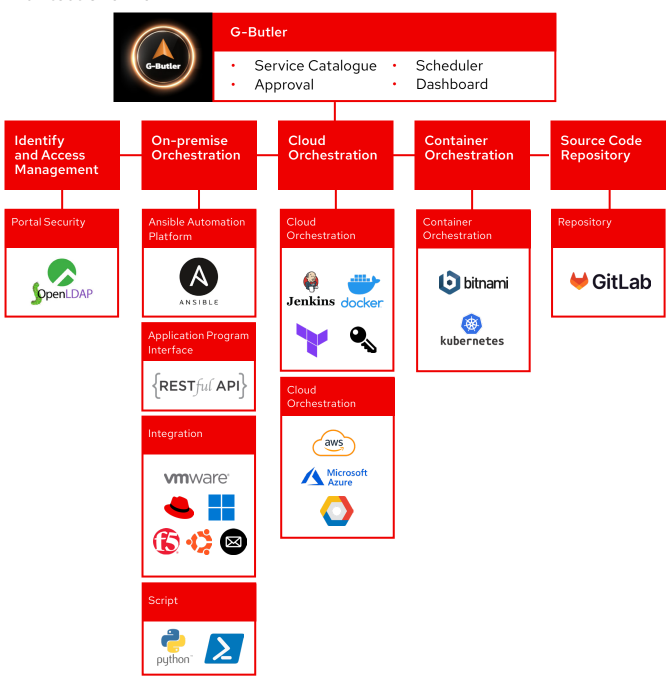




Why choose G-Butler for your IT automation?

The G-Able team can work with you at every step, providing the design, deployment and maintenance of your solution. We also ensure your solution is always up to date. With 33 years' experience in the IT service industry, we have leveraged our experience and knowledge to become a total digital solution provider. Our solutions seamlessly integrate everything from strategic planning, systems design, and systems implementation to network infrastructure, storage management, and professional services.

Architect Overview





Group of Service Catalogue

Cloud Provisioning

- Compute (laaS/Container/Serverless)
- Database
- Identity & Security
- Integration
- Management & Governance
- Networking
- Service storage

Continuous Delivery

- Create OpenShift Cluster Worker Node
- Create Namespace
- Create Container Image

Configuration Management

- F5 Management
- Firewall Management
- Network Connection Test

On-Premise Provisioning

- Server provisioning
- Service provisioning
- User provisioning
- OS Hardening & Audit
- OS Patching management (Linux)
- Create new Instruction detection system (IDS) rules

Continuous Delivery

- Software Installation
- Stop monitoring
- Remove from load balancer
- Stope services
- Application Deploy

Configuration Management

Custom automate by use case

About G-Able

We are Trusted Tech Enabler Partner for Business Resilience that helps elevate businesses to the digital age in all dimensions for future success. "Possible. Simple." is the revolution by which G-Able connects complex technologies to a wider range of users, not necessarily limited to technology-led enterprises. At G-Able, we exist to multiply business possibilities, this is how tech enabler G-Able Possible. Simple.

 $To find out more about our solutions and capabilities, visit \underline{\text{https://www.g-able.com}} \ and \ connect \ with \ us \ to \ day.$

About Red Hat

Red Hat is the world's leading provider of enterprise open source software solutions, using a community-powered approach to deliver reliable and high-performing Linux, hybrid cloud, container, and Kubernetes technologies. Red Hat helps customers integrate new and existing IT applications, develop cloud-native applications, standardize on our industry-leading operating system, and automate, secure, and manage complex environments. Award-winning support, training, and consulting services make Red Hat a trusted adviser to the Fortune 500. As a strategic partner to cloud providers, system integrators, application vendors, customers, and open source communities, Red Hat can help organizations prepare for the digital future.



facebook.com redhatinc@RedHat linkedin.com/company/red-hat

North America 1–888-REDHAT1 www.redhat.com Europe, Middle East, and Africa 00800 7334 2835 europe@redhat.com Asia Pacific +65 6490 4200 apac@redhat.com **Latin America** +54 11 4329 7300 info-latam@redhat.com

redhat.com F28829_0521_KVM

 $Copyright @ 2023 \, Red \, Hat, \, Inc. \, Red \, Hat, \, Inc. \, Red \, Hat \, logo, \, and \, Ansible \, are \, trademarks \, or \, registered \, trademarks \, of \, Red \, Hat, \, Inc. \, or \, its \, subsidiaries in the United States \, and \, other \, countries. \, Linux^o \, is \, the \, registered \, trademark \, of \, Linux \, Torvalds \, in \, the \, U.S. \, and \, other \, countries.$