Gain a sustainable and scalable enterprise-ready automation framework for your hybrid infrastructure with Quick Start Modules from Kyndryl

“Our objective is to be your trusted partner, working continuously with you on a compelling transformational value proposition that supports your critical business outcomes.”

— Firaz Bouz, Vice President Solutions at Kyndryl

Kyndryl helps customers challenged by multi-cloud complexity to benefit from a cloud-first approach and stay in charge of their workloads through its automation services.

A secure automated solution for hybrid cloud

For organizations looking to transform their enterprise infrastructure and modernize applications securely and predictably, Kyndryl’s Quick Start Modules (QSM) offer fast and low-risk access to our automation expertise with minimal investment.

Kyndryl practitioners have the IT management and automation process experience, skills, capabilities, and assets to support the achievement of your business goals.

Validate your digital transformation decisions

Kyndryl’s Quick Start Modules (QSMs), based on Red Hat® Ansible® Automation Platform, are three flexible, pre-packaged solutions that allow customers to experience and experiment with innovative automation solutions based on Kyndryl’s strategic offerings.

1. Ansible automation Quick Start Module:
Provides an installation and configuration of Ansible environments with critical playbooks automating key IT use-cases. This QSM serves as an example of what can be achieved through automation to improve IT business performance and help customers achieve their quality and cost control objectives.

Client scenarios
- Reduce costs and improve the quality of IT operations through automation.
- Key use-cases include: Automated incident remediation, provisioning, patching, and compliance.

2. Low cost server build automation Quick Start Module:
Provides an automated build platform, available across public and private clouds, for building enterprise-grade systems in an agile manner through automation, security policies, and compliance with less manual effort and reduced costs.

Client scenarios
- Client needs to efficiently build infrastructure services across multi-cloud endpoints.
- Client has an agile development platform and needs to quickly provision and deprovision virtual machines.
- Client needs a standard platform build with patterns (up to five integrations) that can integrate seamlessly with their existing ecosystem.

Solution Brief  Gain a sustainable and scalable enterprise-ready automation framework

facebook.com/redhatinc  @RedHat  linkedin.com/company/red-hat
3. **Automated platform build Quick Start Module:**
   Provides a selected technology stack (vRealize, OCP, Ansible Automation Controller) with base integrations and Kyndryl security that enable enterprises to increase efficiency and agility and decrease cost through automation and modular builds.

**Client scenarios**

- Client needs an automated build of cloud-native infrastructure using OpenShift Kubernetes and DevOps integrations for cloud application modernization.
- Client needs a consistent, repeatable, and uniform build of infrastructure layers, be it container platforms, virtual machines, or orchestration and automation platforms.
- Client needs to reduce/eliminate manual efforts, reduce the time for deployment at scale, and eliminate configuration drift with cookie-cutter builds.

Typical timelines range from two to eight weeks, depending on the specific client scenario. Learn more about the details.

**Reduce costs and improve the quality of your IT operations through automation**

With a flexible proposal for each customer, Kyndryl’s repetitive and cost-effective automation solutions for Red Hat Ansible Automation Platform allow you to increase the quality and reduce the costs of your IT operations. Kyndryl has an international team of over 3,500 experts across 63 countries who can help you to design and build your hyperscaler and/or on-premise infrastructure.

Discover how Kyndryl can support your digital transformation with automation:
Learn more about Kyndryl and Red Hat and read the press release.

**About Kyndryl**

Kyndryl (NYSE: KD) is the world’s largest IT infrastructure services provider. The company designs, builds, manages, and modernizes the complex, mission-critical information systems that the world depends on every day. Kyndryl’s more than 90,000 employees serve over 4,000 customers in more than 60 countries around the world, including 75 percent of the Fortune 100. For more information, visit www.kyndryl.com.

**About Red Hat**

Red Hat helps customers standardize across environments, develop cloud-native applications, and integrate, automate, secure, and manage complex environments with award-winning support, training, and consulting services.