What’s new in Red Hat Ansible Automation Platform 2.2

Red Hat® Ansible® Automation Platform 2 helps IT teams create automation content in a more consistent and efficient way, collaboratively manage automation processes across the entire organization, and easily scale automation capacity on demand. The latest release, Ansible Automation Platform 2.2, offers new features, expanded capabilities, and an enhanced enterprise automation experience.

1  Graphically visualize automation topologies at scale

Easily accessible via the automation controller, the automation topology viewer allows users to graphically visualize even the most complex automation topologies, including hop, execution, hybrid, and control nodes—across multiple sites.

The new topology viewer gives users a clearer picture of where their automation is running, making it even easier to manage at scale with Ansible Automation Platform. Accessible via the automation controller, this new tool:

- Simplifies IT operations teams’ ability to better support and troubleshoot more complex automation execution topologies.
- Helps visualize the underlying implementation of a newly provided private overlay network in automation mesh.
- Integrates with automation controller to visualize deployments and topologies, from the simple to the complex.

2  Employ new collection chain-of-custody security features

Content signing is a new security-focused feature available in Ansible Automation Platform 2.2 as a technology preview supported feature. It establishes a new framework for a chain of custody for Ansible automation content, with a goal for end-to-end content signing and distribution. Starting first with digitally signing collections, and then execution environments in the future, this feature helps ensure that the automation being executed in your enterprise is certified and compliant.

The new framework will continue to evolve over future releases, spanning the Ansible Automation Platform experience.

**Automation hub and Red Hat Ansible Certified Content**

All newly submitted Red Hat Ansible Certified Content will be digitally signed to ensure data integrity and verify content ownership. Certified content from Red Hat and partners will be signed via automation hub on console.redhat.com, enabling future end-to-end security—from download through deployment.

**Private automation hub**

Sign your user-built, community, and third-party Ansible Content Collections when publishing to your private automation hub instance.
3 Automate more easily with updated developer tooling

Ansible Automation Platform 2.2 includes a newly bundled content tool, which is available as a technology preview supported feature: **ansible-lint**.

**Ansible-lint** is a command-line tool that further enhances the content creation experience by promoting proven practices, patterns, and behaviors. Key benefits include:

- A consistent creator experience across teams due to opinionated strategy and supported tools.
- Integration with other common continuous integration (CI) tools, which allows custom Ansible Automation Platform content to be easily tested and integrated into larger business workflows.
- Helps users upgrade their playbooks to work with newer versions of Ansible Core, which is useful for migrating ahead of end of life for Ansible Automation Platform 1.2 (Ansible Tower 3.8) in September 2023.

Other noteworthy developer tooling updates include:

- Automation content navigator 2.0 (**ansible-navigator**) now includes more features to create content more easily, including:
  - Added native pass-through control of both **ansible-builder** and **ansible-lint**.
  - Added native support for execution of ad-hoc **ansible** commands in an execution environment.
  - Added simple settings management for **ansible-navigator** installations. Settings that are active or have been modified are clearly identified with Visual Studio Code (VS Code).
- A newly bundled VS Code extension provides language support for creating Ansible Automation Platform content, including smart auto-completion of related playbook content, syntax highlighting, jinja helpers, and direct integrations with supported tooling.

4 Extend network automation

The latest version of the ee-supported-rhel8 automation execution environment, which comes bundled with Ansible Automation Platform 2.2 includes many improvements for network automation, notably:

**Increased performance and resiliency**

- **LibSSH** (using pylibSSH Python library) is now the default Secure Shell (SSH) connection, with fallback to paramiko if needed.
- **Direct execution is enabled by default.** Instead of network modules being packaged and executed by the shell, they will be directly executed by the Ansible control node, delivering much faster execution and reduced execution node central processing unit (CPU).

**Additional network use cases**

- New Red Hat-supported ansible.yang 1.0.0 collection (was community.yang collection) includes Ansible plugins to help support YANG data models with network devices.
- New resource modules have been released, including **snmp_server** and **hostname** modules for supported network operating systems for Arista, Cisco, Juniper, and VyOS.
- The **ipaddr** filter plugin has been added to the **ansible.utils** collection, providing built-in support for manipulation of IPv4 and IPv6 addresses, subnets, masks, and prefixes.
- Simplify Ansible facts manipulation through the new consolidate filter plugin that presents collective structured data, including all supplied Ansible facts grouping on common attributes. The plugin has also been added to the **ansible.utils** collection.

**Continued asynchronous releases**

- Continued enhancements for Arista EOS, Cisco IOS XE, Cisco NX-OS, Cisco IOS XR, Juniper JunOS, and VyOS.
- Major releases of **ansible.netcommon** and **supported_network_platform** collections.
5 Extend automation to business users with automation services catalog, now on premise

With Ansible Automation Platform 2.2, the automation services catalog is evolving from a hosted service to a self-hosted, on-premise version that gives automation creators and business users self-service access across physical, virtual, cloud, container, and edge environments.

Available as a technology preview supported feature, this new iteration of the automation services catalog helps organizations extend the value of their automation to the business user by presenting access to Ansible Automation Platform in a catalog-style format.

With multilevel approval and role-based access control (RBAC), administrators can deploy projects more quickly, with the governance they need to meet compliance and procurement requirements.

6 Get reporting and analytics data more easily with streamlined integration of Red Hat Insights

Ansible Automation Platform 2.2 includes a simpler, more intuitive way to connect your automation data with Red Hat Insights. The insights-client package responsible for ensuring connected data for your Ansible Automation Platform infrastructure has been added to the bundled installer on the Red Hat Customer Portal.

With Red Hat Insights connected, you get actionable metrics and dashboards to help identify, troubleshoot, and resolve operational, business, and security issues across your entire ecosystem. You gain full visibility into the performance and return on investment (ROI) of your efforts, helping you make more informed decisions to optimize and expand your automation. Red Hat Insights includes:

- **Automation calculator** to calculate automation ROI.

- **Savings planner** to help predict and prioritize future automation based on time or cost savings.

- **Reports** for visibility into automation performance and adoption across teams.

- **Drift** to ensure consistent configuration across systems.

- **Advisor** to identify issues and remediations to generate playbooks to resolve issues quickly.

7 Benefit from Red Hat Enterprise Linux 9 support

The automation and management capabilities of Ansible Automation Platform 2.2 are now supported on Red Hat Enterprise Linux® 9:

- **Components now available for Red Hat Enterprise Linux 9.** Ansible Automation Platform components, including automation controller, private automation hub, private services catalog, and many developer and creator tools, are now available as Red Hat Enterprise Linux 8 or 9 Red Hat Package Manager (RPM) packages in the Red Hat Customer Portal.

- **Support for PostgresDB 13.** Red Hat Enterprise Linux 9 now includes PostgresDB version 13, which can be used by the automation controller, private automation hub, and the automation services catalog for improved compatibility and performance.

- **An updated certified Red Hat Enterprise Linux system roles collection to automate Red Hat Enterprise Linux 9 instances.** The redhat.rhel_system_roles certified collection on Ansible automation hub has been updated to support the ability to automate Red Hat Enterprise Linux 9.

New additions to the rhel_system_roles collection available on the automation hub include system roles for Postfix, Intelligence Platform Management Interface (IPMI) management, Cockpit, Firewalld, and Red Hat Enterprise Linux high-availability cluster solutions.
Checklist  What’s new in Red Hat Ansible Automation Platform 2.2

Get more details

Learn more about the new features and benefits of Ansible Automation Platform 2.2 in the free, on-demand webinar, Ansible Automation Platform 2.2: next-generation platform enhancements.

You can also check out the Ansible blog for an overview of what’s new, along with deep dives on several of the new features and capabilities.

Try Ansible Automation Platform

Get hands-on with our self-paced, on-demand labs. These interactive learning scenarios provide a preconfigured Ansible Automation Platform environment where you can experiment on how the platform can help you solve real-world challenges.

Sign up for an Ansible Automation Platform 60-day trial to try it in your environment.

Take a video tour

This eight-minute overview video highlights the components and features found in the latest version of Ansible Automation Platform—and how they come together to deliver a comprehensive enterprise automation experience.

Plan your upgrade

If you are still operating Ansible Automation Platform 1.2, it is time to start planning your upgrade. Get started with this checklist, “5 ways to prepare for migration to Ansible Automation Platform 2.” You can also check out the free webinar, “Migrating to the next-generation IT automation platform.”

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.

North America  Europe, Middle East, and Africa  Asia Pacific  Latin America

<table>
<thead>
<tr>
<th>Region</th>
<th>Contact Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>North America</td>
<td>1888 REDHAT1 11 4329 7300</td>
</tr>
<tr>
<td></td>
<td><a href="http://www.redhat.com">www.redhat.com</a></td>
</tr>
<tr>
<td>Europe, Middle East, and Africa</td>
<td>00800 7334 2835</td>
</tr>
<tr>
<td></td>
<td><a href="mailto:europe@redhat.com">europe@redhat.com</a></td>
</tr>
<tr>
<td></td>
<td><a href="mailto:apac@redhat.com">apac@redhat.com</a></td>
</tr>
<tr>
<td>Asia Pacific</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Asia Pacific</td>
</tr>
<tr>
<td></td>
<td>+65 6490 4200</td>
</tr>
<tr>
<td></td>
<td><a href="mailto:apac@redhat.com">apac@redhat.com</a></td>
</tr>
<tr>
<td>Latin America</td>
<td>54 11 4329 7300</td>
</tr>
<tr>
<td></td>
<td><a href="mailto:info-latam@redhat.com">info-latam@redhat.com</a></td>
</tr>
</tbody>
</table>