

Splunk® SOAR (On-premises) Release Notes 5.4.0

Generated: 11/04/2022 7:12 am

Table of Contents

Splunk	SOAR (On-premises) Release Notes	1
	Welcome to Splunk SOAR (On-premises) 5.4.0	
	Known issues for Splunk SOAR (On-premises)	
	Fixed issues for Splunk SOAR (On-premises).	
Third-p	party software	.3
	Third-party credits in Splunk SOAR (On-premises).	

Splunk SOAR (On-premises) Release Notes

Welcome to Splunk SOAR (On-premises) 5.4.0

If you are new to Splunk SOAR (On-premises), read About Splunk SOAR (On-premises) in the *Use Splunk SOAR* (*On-premises*) manual to learn how you can use Splunk SOAR (On-premises) for security automation.

Support for Splunk SOAR (On-premises) privileged installations has been removed

The 5.4.0 release of Splunk SOAR (On-premises) removes support for privileged installations, for both new deployments or upgrades of existing deployments.

Upgrading a Splunk SOAR (On-premises) deployment to release 5.4.0 will convert a privileged deployment to an unprivileged one.

What's new in 5.4.0

This release of Splunk SOAR (On-premises) includes the following enhancements.

Feature	Description
	You cannot create new privileged Splunk SOAR (On-premises) deployments. Existing privileged deployments will be converted to unprivileged deployments during upgrade. See Convert a privileged deployment to an unprivileged deployment in <i>Install and Upgrade Splunk SOAR (On-premises)</i> .
Support for privileged deployments removed	 Splunk SOAR (On-premises) files, directories, and processes belong to the user phantom. Unprivileged instances of Splunk SOAR (On-premises) bind to a different HTTPS port. In Splunk SOAR (On-premises) clusters, each privileged node will be converted to unprivileged one as you upgrade them. For Splunk SOAR (On-premises) deployments using warm standby, the primary and the standby will individually convert when you upgrade them.
	For a more detailed explanation of the changes when a Splunk SOAR (On-premises) is converted to unprivileged, see Convert a privileged deployment to an unprivileged deployment in <i>Install and Upgrade Splunk SOAR (On-premises)</i> .
Splunk SOAR Automation Broker available	You can now use the Splunk SOAR Automation Broker in Splunk SOAR (On-premises) deployments. The Splunk SOAR Automation Broker acts to connect assets in complex network configurations to your Splunk SOAR (On-premises) instance. See Set Up and Manage the Splunk SOAR Automation Broker.

Known issues for Splunk SOAR (On-premises)

Release 5.4.0

Date filed	Issue number	Description
2022-10-19	PSAAS-10818	Clicking "Learn more" link in playbook bulk edit modal opens generic doc link
		Workaround: Follow this link to learn more about on-premises playbooks and the move from Python 2 to Python 3: What's new in 5.3.4 - Python 2 officially discontinued

Date filed	Issue number	Description
0000 10 17	PSAAS-10745	Cleaning up containers via Data Retention or the delete_containers.pyc script doesn't work
2022-10-17		Workaround: No current workaround.

Fixed issues for Splunk SOAR (On-premises)

Release 5.4.0

Date resolved	Issue number	Description
2022-10-19	PSAAS-8776	Investigation page: Widget layout and visibility is not saved via "manage widgets"
2022-10-19	PSAAS-9898	Add "Learn More" link to Playbook Bulk Edit Modal Results
2022-10-19	PSAAS-9971	BMC Remedy app notification email: Escape character breaks email
2022-10-14	PSAAS-10340	Screenshot Machine app does not show screenshot in app widget after running action
2022-10-14	PSAAS-10263	"500 Server Error" when downloading vault file with name containing a line feed
2022-10-14	PSAAS-10287	Interval/Schedule ingestion settings cannot be changed
2022-10-13	PSAAS-10516	Custom Function Python 3 converter: Not taking the latest revision to convert
2022-10-12	PSAAS-10421	Massive volume of PhUser last_login updates causing DB bottlenecks
2022-10-05	PSAAS-8607	JSON Viewer: Action result data truncated in UI with no indication there is more
2022-10-04	PSAAS-10213	Running soar-prepare-system fails when SOAR has already been installed
2022-09-19	PSAAS-10239	When 2 activated LDAP configurations are present, login fails with the second LDAP configuration
2022-09-16	PSAAS-9678	app_interface.log can grow to large size because it does not roll over and is in debug

Third-party software

Third-party credits in Splunk SOAR (On-premises)

Some of the components included in Splunk SOAR (On-premises) are licensed under free or open source licenses. We wish to thank the contributors to those projects.

Third-party credits are available as a compressed text file for download: Splunk SOAR 5.4.0 third-party credits