

Splunk[®] Universal Forwarder Forwarder Manual 6.5.0

Known issues

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Known issues

This topic lists known issues that are specific to the universal forwarder.

Universal forwarder issues

Date filed	Issue number	Description
2015-04-14	SPL-99687	Splunk universal forwarder is 7-10 days behind recent Windows Security and system log events. Workaround: To mitigate this, edit the following stanza in inputs.conf: [WinEventLog://Security] evt_resolve_ad_obj = 0.
2015-04-07	SPL-99316	Universal Forwarders stop sending data repeatedly throughout the day Workaround: In limits.conf, try changing file_tracking_db_threshold_mb in the [inputproc] stanza to a lower value.
2014-10-22	SPL-92303	Some events are line broken improperly when forwarding from a universal forwarder, leading to a possible event count mismatch with expected results.
2014-08-05	SPL-88396	After configuring a client name for a deployment client, the name is not shown in the Forwarder Management UI Workaround: Create a server class, where you can see the client name, and use that group when you add data.
2013-09-18	SPL-74427, SPL-74448	The Splunk universal forwarder installer for Solaris 10 does not add the splunk user when you attempt to install it using the pkgadd command. This results in the script generating lots of errors. Workaround: To work around this issue, create a splunk user on your system before attempting to run the installer.