



Skylar AI Release Notes

Version 2.1.1: Skylar Advisor and Skylar Analytics (Document revision 1)

Overview

Version 2.1.1 of Skylar AI provides access to Skylar Advisor and Skylar Analytics, which each require a separate license.

This release addresses a known issue from the Skylar AI 2.1.0 release, where upgrading to version 2.1.0 of Skylar Analytics caused the **evtstat** table to no longer update with data.

The following table lists the minimum and recommended versions of ScienceLogic software required for Skylar AI and its components:

Product	Minimum Version	Recommended Version
Skylar One	<i>12.3.2</i>	<i>12.5.5 or later</i>
AP2	<i>8.18.43-81 (Jelly Bean)</i>	<i>8.34.20 (Opera Cake) or later</i>

NOTE: Skylar Advisor currently requires Skylar Analytics.

This document covers the following topics:

Issue Addressed in Version 2.1.1 3

Known Issues 3

Issue Addressed in Version 2.1.1

The following issue was addressed in this release:

- Addressed an issue that occurred if you upgraded from a previous version of Skylar Analytics to version 2.1.0. The upgrade to version 2.1.0 caused the **evtstat** table to no longer update with data. The **evtstat** table is used by the EventTrendsDeviceGroup and EventTrendsDevice datasets, and the Event Trends dashboard. This release of Skylar AI addresses this issue. (Jira ID: SKY-3614)

TIP: To view the Skylar AI documentation online, see the [Skylar AI Product Documentation](#).

Known Issues

This release has the following known issues:

- If you had customized tables and views in an older version of the Data Visualization component of Skylar Analytics, that data will not display correctly if you upgrade to Skylar AI version 2.1.0. Any tables and views created in the local database require that the "InstID" and "OrgID" columns contain data for related datasets, charts, and dashboards to be functional. You should not experience this issue if your tables and views in the local database contain values in the "InstID" and "OrgID" columns. (Jira ID: SKY-3824)
- A Skylar AI instance can ingest telemetry from multiple external sources, but only a single Skylar One system should be configured to send telemetry to that Skylar AI instance. To avoid this situation, do not reuse a Skylar AI authentication token with more than one Skylar One systems that are sending data to that Skylar AI instance. (Jira ID: SKY-3554)
- Skylar AI uses *unique PowerPack naming conventions* for creating datasets in the Data Visualization component. If you change the name of a PowerPack, Skylar AI triggers a new dataset, which will cause charts to fail and lose the historical data for that PowerPack. At this time, ScienceLogic recommends that you do *not* rename any PowerPacks in Skylar One if that Skylar One system is connected to a Skylar environment.

© 2003 - 2026, ScienceLogic, Inc.

All rights reserved.

ScienceLogic™, the ScienceLogic logo, and ScienceLogic's product and service names are trademarks or service marks of ScienceLogic, Inc. and its affiliates. Use of ScienceLogic's trademarks or service marks without permission is prohibited.

ALL INFORMATION AVAILABLE IN THIS GUIDE IS PROVIDED "AS IS," WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED. SCIENCELOGIC™ AND ITS SUPPLIERS DISCLAIM ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT.

Although ScienceLogic™ has attempted to provide accurate information herein, the information provided in this document may contain inadvertent technical inaccuracies or typographical errors, and ScienceLogic™ assumes no responsibility for the accuracy of the information. Information may be changed or updated without notice. ScienceLogic™ may also make improvements and / or changes in the products or services described herein at any time without notice.

ScienceLogic

800-SCI-LOGIC (1-800-724-5644)

International: +1-703-354-1010